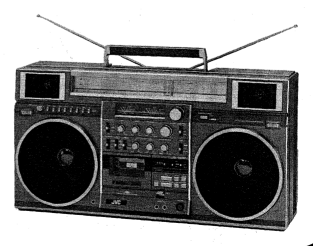
# JVC



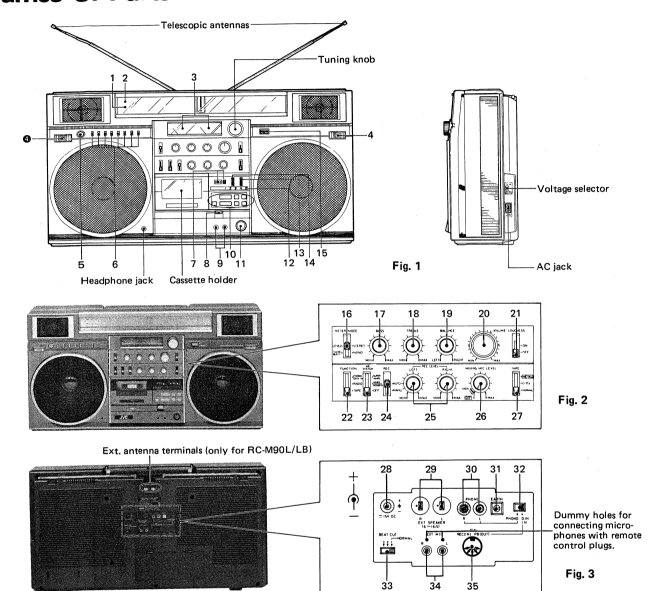
# MODEL RC-M90L/LB/LD

FM-MW-LW-SW1-SW2-SW3-SW4-SW5 8-BAND STEREO RADIO CASSETTE RECORDER



Contents	D	Page
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		Enclosure Assembly and Electrical Parts List
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<b>Specifica</b>	tions	Features
Semiconductors	: 21 ICs, 81 transistors & 1 FET	1. Newly developed 2-way. 4-speaker system with
Speakers	: 20 cm x 2, 6.5 cm x 2	polyurethane laminated cone woofers.
Tuner section		<ul> <li>2-way, 4-speaker system with two 20 cm woofers</li> </ul>
Frequency ranges	: FM 88 – 108 MHz MW 540 – 1600 kHz	and two 6.5 cm tweeters.
	LW 150 – 350 kHz	Use newly developed polyurethane laminated cone
	SW1 1.6 – 3.5 MHz	in the woofers to reproduce rich, realistic sound.
	SW2 3.5 – 6.0 MHz	<ol> <li>High total power output of 40 W (20 W per channel).</li> <li>2-motor full logic control mechanism.</li> </ol>
	SW3 5.95 — 6.2 MHz SW4 6.0 — 11.0 MHz	<ul><li>3. 2-motor full logic control mechanism.</li><li>Provided with a remote control jack.</li></ul>
	SW5 11.0 – 26.0 MHz (RC-M90L/LB)	<ul> <li>Timer standby mechanism.</li> </ul>
	11.0 - 25.0 MHz (RC-M90LD)	Cue and review facilities.
Antennas	: Telescopic antennas for FM & SW	4. Multi music scan mechanism for skipping up to
•	Ferrite core antenna for MW & LW External antenna terminal (for FM &	5 different program selections.
	SW) provided	"Under license of Staar S.A., Brussel, Belgium"
Tape recorder section		<ol><li>Built-in SUPER ANRS, ANRS/DOLBY* B noise</li></ol>
Track system	: 4-track, 2-channel stereo : 30 — 17,000 Hz (with metal tape)	reduction systems to greatly reduce tape hiss and
Frequency response	30 – 16,000 Hz (with thetal tape)	improve dynamic range.
	30 - 15,000 Hz (with normal tape)	6. Metal tape compatibility.
Wow & flutter	: 0.05% (WRMS)	<ul> <li>METAPERM recording/playback head and 2-gap</li> </ul>
S/N ratio	: 54 dB (Metal) : Within 95 sec. (C-60 cassette)	SA (Sen-Alloy) erase head.
Rewind time Fast forward time	: Within 95 sec. (C-60 cassette)	<ul> <li>3-position tape select switch for Metal, CrO2 and</li> </ul>
Amplifier section		Normal tapes.
Power output	: Max. 40 W (20 W + 20 W)	7. Multi mixing facilities when using wired microphone.
Input jacks	: Mic x 2 (0.45 mV, 1.3 k $\Omega$ )	Provided with mixing volume control.
	Mix Mic x 2 (0.8 mV, 1.6 k $\Omega$ )	<ul> <li>Provided with two microphone jacks (6.3 mm dia.) for exclusively microphone mixing.</li> </ul>
	Phono in x 2 (input level 3 mV min., impedance; 47 k $\Omega$ )	8. 8-band radio selection including FM, MW, LW, SW1—
	Remote control jack x 1 (8-pin)	SW5.
	DC in x 1	9. Manual/Automatic Recording Level control.
Output jacks	: Ext. speaker x 2 (load impedance;	10. Record muting facility for leaving non-recorded
	$6 \sim 16 \Omega$ ) Headphones (2 mW/8 $\Omega$ , load im-	sections.
	pedance; 8 $\sim$ 32 $\Omega$ )	11. Equipped with PHONO and DIN (REC/PB) jacks.
Input/output jack	: DIN jack	Built-in RIAA equalizer for direct connection of a
Power supply	: DC 15 V (10 "R20" cells) Car battery through a car battery adapter	turntable.
	AC 240/220/110 V, 50/60 Hz	12. External speaker jacks.
Power consumption		13. External antenna terminals for FM and SW.
	61 W (RC-M90LB)	(RC-M90L/LB)
Dimensions	: 668(W) x 350(H) x 177(D) mm : Approx. 10.0 kg (without batteries)	* "Dolby" and the double-D symbol are trademarks of
Weight	Approx. 11.1 kg (with batteries)	Dolby Laboratories Licencing Corporation.
Design and specifica No. 1466	tions subject to change without notice.	

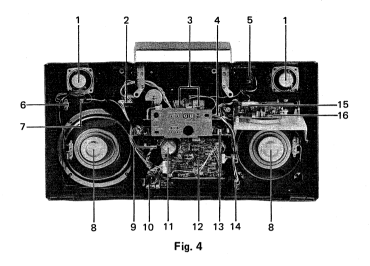
## Names of Parts



- POWER indicator
- FM STEREO indicator
- 3-way meter
- Built-in microphones (L, R) 4.
- FINE TUNING knob
- BAND select buttons
- Tape counter with reset button
- EJECT button 8.
- 9. MIXING MIC jacks
- Cassette operation buttons
  - STOP button
  - REC button
  - II PAUSE button
  - ◀◀ REVIEW button
  - ▶ PLAY button
- ▶▶ CUE button
- REMOTE jack 11.
- MULTI MUSIC SCANNER indicators 12.
- MULTI MUSIC SCANNER switch 13.
- TIMER STANDBY switch 14.
- FUNCTION STANDBY switch

- METER/MODE switch
- **BASS** control 17.
- 18. TREBLE control
- **BALANCE** control 19.
- **VOLUME** control 20.
- 21. LOUDNESS switch
- 22. **FUNCTION** switch
- 23. NR SYSTEM switch
- 24. REC switch (AUTO – MANU) REC LEVEL controls
- 25.
- 26. MIXING MIC LEVEL control
- 27. TAPE switch
- 28. External DC input jack (DC 15 V)
- 29. External speaker jacks (EXT SPKR;  $6 \sim 16 \Omega$ )
- 30. PHONO input jacks
- 31. **EARTH** terminal
- PHONO/DIN IN selector switch 32.
- 33. **BEAT CUT switch**
- 34. External microphone jacks (EXT MIC)
- DIN-type jack (REC/PB) 35.

# **Main Parts Location**



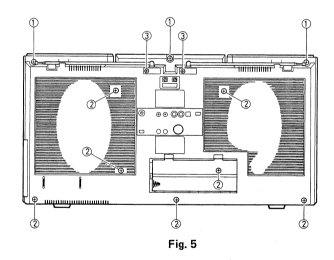
- 1. Speakers (tweeter)
- 2. Power switch P.W. board ass'y
- 3. Indicators (meters)
- 4. Main amp. P.W. board ass'y
- 5. LED P.W. board ass'y
- 6. E.C. microphone
- 7. Connector board
- 8. Speakers (woofers)
- 9. M.M.S. P.W. board ass'y
- 10. Jack P.W. board
- 11. Capstan motor
- 12. Mecha. control P.W. board ass'y
- 13. Pre-amp. P.W. board ass'y
- 14. Phones (headphone) P. W. board
- 15. Tuner P.W. board ass'y
- 16. Bar antenna ass'y

# Removal of the Main Parts

### A. Rear cabinet and rod antennas (Fig. 5)

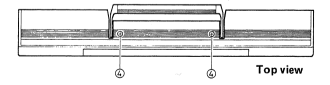
- 1. Remove the battery cover.
- 2. Remove 3 screws 1 SBSF4018R.
- 3. Remove 7 special screws 2 VKZ4008-002.

  To remove the rear cabinet, remove the rod antennas and power supply P.W. board wires connector.
- 4. To remove the rod antenna only, remove a screw 3 fixing the antenna holder (need not the rear cabinet).



### B. Chassis (with cassette mechanical unit) (Fig. 6, 7)

- Remove 2 screws 4 SDSP3008RS (upper side on the front cabinet) and 2 screws 5 SBSF3012R (lower side on the front cabinet).
- 2. Remove 7 screws 6 SBSF3014C, and a screw SBSF3030V.
- 3. Remove 8 connectors (A) ~ (H).
- 4. Remove lever switch knobs, VR knobs and tuning knob.



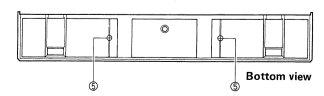


Fig. 6

### C. Mechanical unit (Fig. 8)

- 1. Remove 4 screws 7 SBSF3010V.
- 2. Remove a wire connector (1).
- 3. Unsolder head wires.

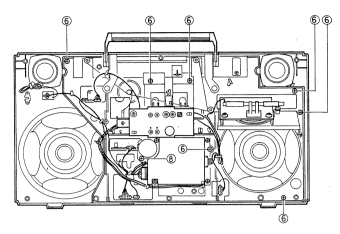


Fig. 7

### D. Mechanical unit (How to remove directly from the front cabinet) (Fig. 7, 8)

- 1. Remove 4 screws (7) SBSF3010V.
- 2. Remove a screw (8) SBSF3030V.
- 3. Remove wire connectors (B), (D) ~ (F) and (I).
- 4. Unsolder head wires.

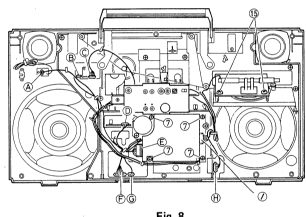
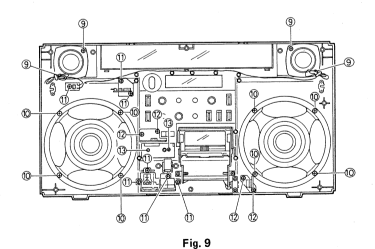


Fig. 8

### E. Other parts (Fig. 8, 9)

- 1. Tweeters = remove 4 screws 9 SBSF3008Z.
- 2. Woofers = remove 8 screws (0) SBSF4010Z.
- 3. Connector P.W. boards and power switch P.W. board = remove 7 screws (1) - SBSF3010Z.
- 4. MMS jack and phones P.W. boards = remove 4 screws (2) - SBSF3008Z.
- 5. Mechanical operation button P.W. board = remove 2 screws (3) - SBSF2616Z.
- 6. Pre-amp. and main amp. P.W. board = remove 2 screws 14 - SBSF3012V.
- 7. Tuner P.W. board = remove 2 screws (15) SBSF-3012V.



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# Removal of the Mechanical Parts

(Refer to page 26 "Cassette Mechanical Component Parts".)

### A. Pinch roller arm ass'y 96 (Fig. 10)

- 1. Remove E-ring 98.
- 2. Remove the pinch roller arm ass'y with its spring.

### B. Heads (Fig. 10)

1. REC/PB head 45

Unsolder the head wires and remove 2 screws (49).

2. Erase head 47 Unsolder the head wires and remove 2 screws (51).

### C. Cassette plate (Fig. 10)

- 1. Remove 2 screws SDSB2605R.
- 2. To remove the cassette plate, hold upper side on the (A) and (B) points.

### **D.** Tape counter 60 (Fig. 10)

1. Remove the counter belt (124).

Remove the reel stopper (7).

2. Draw the counter ass'y to front side, pushing the mold part of the bracket lower side by screw driver.

### E. Reel disk ass'y (Fig. 10)

- 1. Take-up reel disk ass'y (4)
  Remove the cassette plate and the counter belt (14).
- 2. Supply reel disk ass'y 5
  Remove the reel stopper 7.
  When assembling the reel disk, the stopper need a new part, the stopper cannot be used again.

# F. Mecha. control P.W. board ass'y (Fig. 11) Remove 4 screws (4).

# G. Flywheel holder (25) (Fig. 12) Remove 3 screws (27)

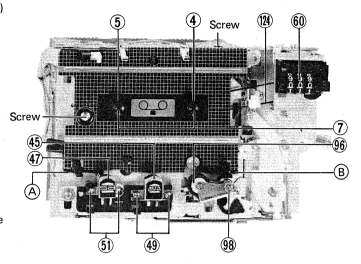
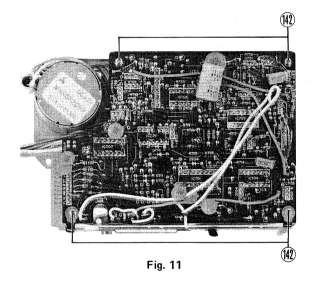


Fig. 10



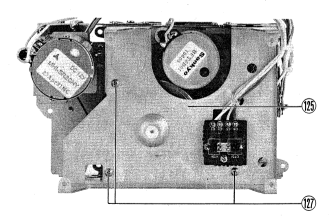


Fig. 12

- H. Capstan motor 53 (Fig. 13)
  - 1. Remove the capstan belt (12).
  - 2. Remove 3 screws (61) with motor bracket.
  - 3. Remove the rubber stopper, and then turn the motor to inside.
- I. Reel motor 73 (Fig. 13) Remove 2 screws 76.
- J. Flywheel ass'y (11) (Fig. 13)
  Remove the take-up belt and capstan belt.
  (When replacing the flywheel, be sure to employ washers.
  Be careful not to soil the belt.)
- K. Reel disk ass'y (2) (Fig. 14)
  - 1. Remove the reel motor, flywheel ass'y and counter belt.
  - 2. Remove 3 screws 77.
- L. Drive gear ass'y (16) (Fig. 14)
  - 1. Remove the flywheel ass'y.
  - 2. Remove 3 screws 86.

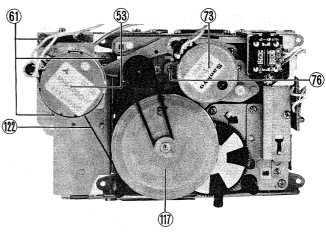


Fig. 13

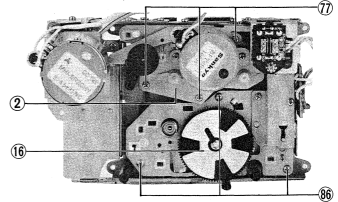
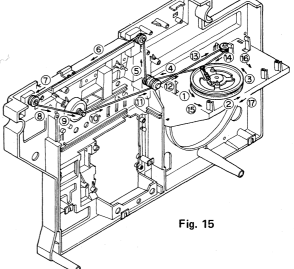


Fig. 14

# How to Engage Dial Cord

- 1. Turn the dial drum fully counterclockwise (to the lowest frequency).
- 2. Use Kevlar cord (1,680 mm long and 0.5 mm in diameter).
- 3. Install the string in the sequence of the numbers.
- 4. Wind 2 turns to the tuning shaft and the drum.

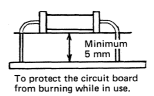


# Safety Precautions

### 

Safety is very important with this unit. When replacing the parts marked  $\triangle$ , be sure to use only those designated parts. The designated resistors, diodes, transistors become hot in use. When replacing, be sure to secure them with a distance of more than 5 mm from the circuit board. In addition, they are banded together to avoid touching other wiring, recheck this point as well after repair.

The wiring of the primary side should be wound more than one and half times, then soldered.



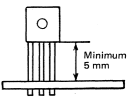


Fig. 16

No. 1466

# Tuner Alignment

Output Measuring: Speaker terminal (Impedance =  $6\Omega$ ), output level 50 mW (0.55 V/6  $\Omega$ )

AM IF & RF Alignment

Input (SSG) Modulation 400 Hz, Modulated to 30%

Cton	Frequency	In	put Signal	Place to be	Set the V.
Step	Band	Frequency	Given to	aligned	Capacitor to
1	MW	455 kHz	Loop Antenna	T3, 4, 5 Input; TP-3 Output; TP-4, TP-5	Minimum
2	(IF)	Repeat the Step	1, and adjust for no further	improvement.	
3		520 kHz	Loop Antenna	L8	Maximum
4		1650 kHz		TC8	Minimum
5	MW	Repeat the Step	s 3 & 4.		
6		620 kHz	Loop Antenna	L1	620 kHz Signa
7		1400 kHz	•	TC1	1400 kHz Signa
8		Repeat the Step	s 6 & 7, and adjust for no fu	irther improvement.	
9		145 kHz	Loop Antenna	L9	Maximum
10		360 kHz		TC9	Minimum
11	LW	Repeat the Step	s 9 & 10	,	
12		160 kHz	Loop Antenna	L2	160 kHz Signa
13		350 kHz	2001, 1110	TC2	350 kHz Signa
14		Repeat the Step	s 12 & 13, and adjust for no	further improvement.	
15		1.55 MHz	Loop Antenna	L10	Maximum
16		3.7 MHz	2000 / ((((0))))	TC10	Minimum
17	SW1	Repeat the Step	s 15 & 16.		
18	3,01	1.6 MHz	Loop Antenna	L3	1.6 MHz Signa
19		3.5 MHz	200p Antonia	TC3	3.5 MHz Signa
20		Repeat the Step	s 18 & 19 and adjust for no	further improvement.	
21	SW2	3.4 MHz	Rod Antenna through	L11	Maximum
22		6.3 MHz	Dummy Antenna	TC11	Minimum
23		Repeat the Step	s 21 & 22.		
24	0,,,	3.5 MHz	Rod Antenna through	L4	3.5 MHz Signa
25		6.0 MHz	Dummy Antenna	TC4	6.0 MHz Signa
26		Repeat the Step	s 24 & 25 and adjust for no	further improvement	
27		5.9 MHz	Rod Antenna through	L12	Maximum
28		6.3 MHz	Dummy Antenna	TC12	Minimum
29	SW3	Repeat the Step	s 27 & 28.		
30		5.9 MHz	Rod Antenna through	L5	5.9 MHz Signa
31		6.3 MHz	Dummy Antenna	TC5	6.3 MHz Signa
32		Repeat the Step	s 30 & 31 and adjust for no	further improvement.	
33		5.8 MHz	Rod Antenna through	L13	Maximum
34		11.5 MHz	Dummy Antenna	TC13	Minimum
35	SW4	Repeat the Steps	s 33 & 34.		
36	3004	6.0 MHz	Rod Antenna through	L6	6.0 MHz Signa
37		11.0 MHz	Dummy Antenna	TC6	11.0 MHz Signa
38		Repeat the Steps	36 & 37 and adjust for no	further improvement.	
39		10.7 MHz	Rod Antenna through	L14	Maximum
40		19.0 MHz	Dummy Antenna	TC14	Minimum
41	CIME	Repeat the Steps	39 & 40.		
42	SW5	12.0 MHz	Rod Antenna through	L7	12.0 MHz Signal
43		18.0 MHz	Dummy Antenna	TC7	18.0 MHz Signal
44		Repeat the Steps	42 & 43 and adjust for no f	further improvement.	

### FM IF & Discriminator Alignment

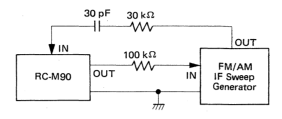
Input (Sweep Generator): TP1 (hot)

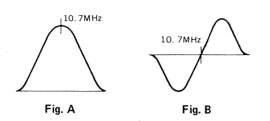
Output (Oscilloscope) : IF

TP2 (hot) & TP5

Discriminator TP2 (hot) & TP5

Step	M ode	Place to be aligned	Wave form
1	IF	T1	Fig. A
2	Discriminator	T2	Fig. B





### FM RF Alignment

Input (SSG): Use 75  $\Omega$  terminal, modulation 400 Hz modulated to 22.5 kHz deviation. Connect Hot side to TP6 and Cold side to TP7.

Step	Frequency Band	lr.	put Signal		Place to be	Set the V.
		Frequency	Given to		aligned	Capacitor to
1		87.5 MHz	TP6 & TP7		L16	Maximum
2		109 MHz			TC16	Minimum
3	E24	Repeat the Steps	1 & 2.			
4	FM	90 MHz	TD0 0 TD7		L15	90 MHz Signal
5		106 MHz	TP6 & TP7		TC15	106 MHz Signal
6		Repeat the Steps	4 & 5, and adjust for r	o further	improvement.	-

### FM MPX Alignment

- A. 19 kHz Alignment (regular Method)
- 1. Connect a frequency counter to the test point TP8.
- 2. Adjust the variable resistor VR1 so that the frequency becomes 19 kHz  $\pm$  250 Hz.
- B. 19 kHz Alignment (Simplified Method)
- 1. Turn to an FM stereo broadcast.
- 2. Set the variable resistor VR1 to the center position of the range in where the stereo indicator keeps lighting.

### C. Separation Alignment

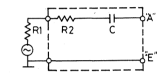
- 1. Connect an FM stereo signal generator across the test points TP2 (98 MHz, 60 dB).
- 2. Connect an Electronic voltmeter or oscilloscope across the test points TP8.
- 3. Adjust the variable resistor VR2 to minimize the output of right channel signal.

### Parts Arrangement for Alignment

# SH ST S6 S5 S4 S3 SW4 SW5 Fine Tuning SHAft cutting position TP-4 CNI-P TC9 TC10 TC1

### Fig. 17

### **Dummy Antenna**



 $R1 + R2 = 80 \Omega$ 

C = 10 pF

R1: Output impedance of S.S.G.

RC-M90L/LB/LD

# Adjustment of Cassette **Recorder Amplifier**

### Basic conditions:

Source power: 15 V DC

Measurement: at LINE OUT terminals Switch setting: Select SW; TAPE

MODE SW; STEREO

Beat cut ; "1" (Normal) PHONO/LINE IN select SW; LINE IN

### Adjust in the following sequence.

### 1 Head azimuth

Connect an oscillosc ope to the DIN jack. Using test tape VTT-658 (10 kHz, -15dB), adjust so the phase differnce between the L and R output is 0° and maximize the output level at the same time.

Connect a frequency counter to the DIN jack. Playing back test tape VTT656 (3,000 Hz), adjust the semi-fixed resistor in the motor so that the frequency counter reads  $3,010 \pm 10$  Hz.

### 3 Playback level

Connect an electronic voltmeter to the DIN jack. Playing back test tape VTT664 (1 kHz, 16 mM), adjust VR101 and VR201 so that the L and R output levels become 300 mV.

After adjustment ite m 3, playback test tape VTT664 (1 kHz 16 mM).

Adjust VR301 and VR401 on the main amp. P.W. board so that level meter gain becomes 0 VU.

### 5 Erase current (METAL tape used)

Connect an electronic voltmeter to TP501 (R540 both sides).

Check erase current so that it becomes more than 95 mV/1  $\Omega$  (95 mA).

If its current becomes more than 120 mA, unsold R524 (10  $\Omega$ ) to open the pattern circuit.

### 6 Bias frequency (Tape = METAL)

Connect a frequency counter TP101 (R159 both sides).

Adjust L501 so that the counter reads 68 kHz. After adjustment, connect R540 (1  $\Omega$ ).

### 7 Bias current (1)

Connect an electronic voltmeter to TP101 (R159) and TP201 (R259).

Adjust following conditions.

rat metal tape ..... 7 mV/10  $\Omega$  (700  $\mu$ A) — VR105, VR205 ,

<sup>1</sup> at normal tape ..... 3 mV/10  $\Omega$  (300  $\mu$ A) — VR104, VR204

### 8 Recording current (Tape = NORMAL)

Volume control = MAX.

Apply 1 kHz (-16 dBs) to the DN jack

Adjust VR103 and VR203 so that the level meter reads 0 VU.

### 9 Bias current (2)

Record 1 kHz, 10 kHz (-36 dBs) signals to the DIN jack.

Play back the recorded part.

Adjust following conditions.

1 kHz (reference) ..... 10 kHz  $-\frac{+1}{-0}$  dB

at metal tape ..... VR105, 205 at normal tape ..... VR104, 204 mini. adjustment

### Adjustment location (Amplifier circuit)

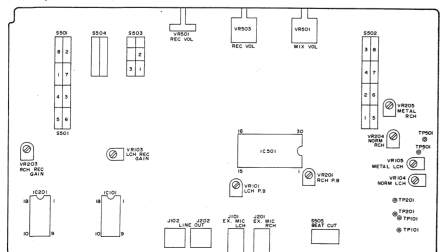


Fig. 18

No. 1466

# **Adjustment of Cassette Mechanism**

Check the following items after cassette mechanism parts are replaced.

	Item	Requirements	Test equipment	Test tape
1.	Source voltage	Rated voltage: 15 V DC Motor operating voltage range: 10-15 V DC	Regulated power supply	<del>-</del>
2.	Tape speed	4.8 cm/sec + 2% (3,000 Hz) -2% Deviation 1%	Frequency counter (digital counter)	VTT-656
3.	Wow & flutter	Less than 0.16% (RMS)	Wow meter	VTT-656
4.	Take-up torque	PLAY 40-70 g.cm FF more than 80 g.cm REW more than 80 g.cm	During FF and rewind, the idlers, reels and flywheel should not slip against each other when the reels are locked. Torque dial gauge	
5.	Current consumption (of motor alone)	PLAY 170 mA or less FF 250 mA or less REW 250 mA or less	DC ammeter	C-60 (Take-up torque should be normal when tape is used.)
6.	Pinch roller pressure	300-450 g	Tension gauge Pull the pinch roller perpendicularly and read the gauge when the pinch roller just stops.	
7.	Axial clearance of flywheel	1.0 E E E	Clearance gauge	_
8.	Head position during PLAY and RECORD	3,6+0.3 mm 3,4+0.15 n	During PLAY (RECORD) the dimensional requirements given here must be met, and the heads must not contact the cassette case.	Any cassette tape
9.	Head position during cueing	4.40-5.10 mm	The dimensional requirement given here must be met when the PLAY and FF (REW) buttons are locked simultaneously.	
10.	Auto-stop operation	tape during PLAY/RECORD, FF, During REC, a load the same as th	at of the amplifier is applied.	Any cassette tape
11.	Review operation	Check the following repeated oper 1. At playback. 2. Push on the REVIEW (REW) bi 3. Check to remove the pinch rolli 4. Check to remove the take-up pinch rollier to supply reel. 5. Rewind the tape to supply reel. 6. Push off the REVIEW (REW) bi	<del></del>	
12.	Cueing operation	Checking the following repeated of 1. At playback. 2. Push on the CUE (FF) button. 3. Check to remove the pinch rolle 4. Check to remove the take-up purp reel. 5. Fast forward the tape to take-up 6. Push off the CUE (FF) button.		

# **Block Diagrams**

### A. Tuner Circuit

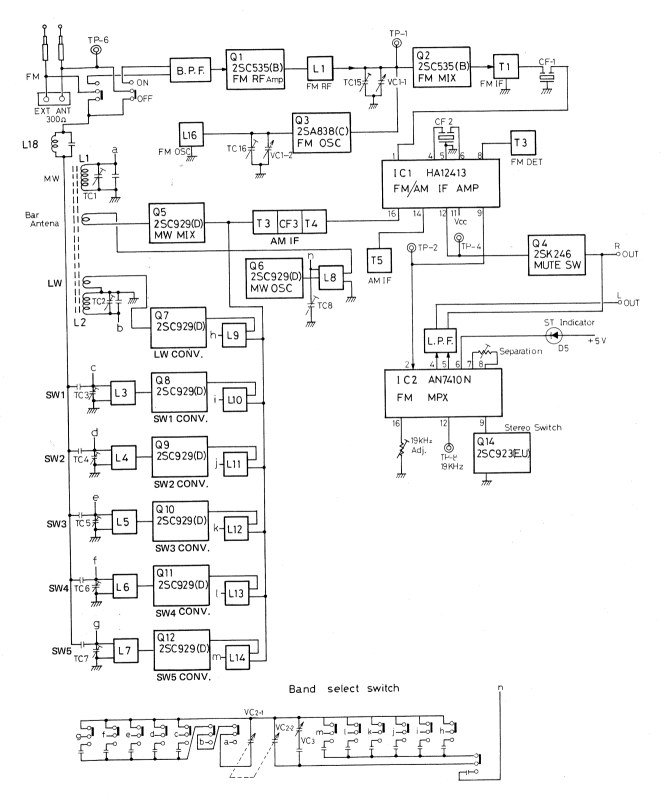
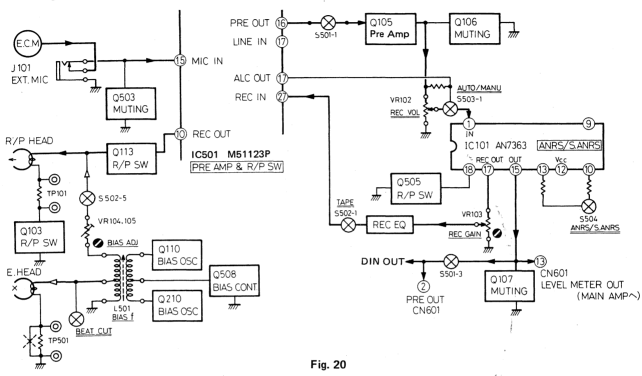


Fig. 19

### B. Pre-Amplifier Circuit

### At recording



### At playback

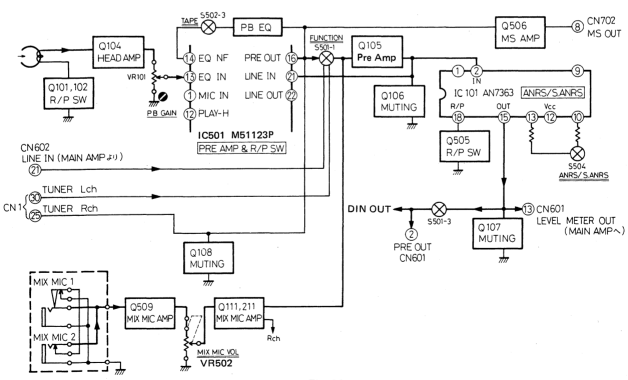


Fig. 21

### C. Main Amplifier Circuit

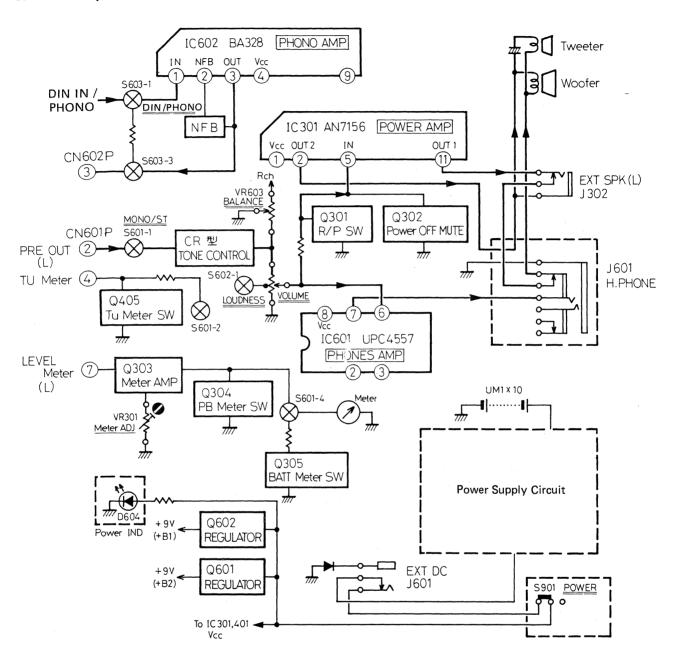


Fig. 22

### D. Mecha. Control Circuit

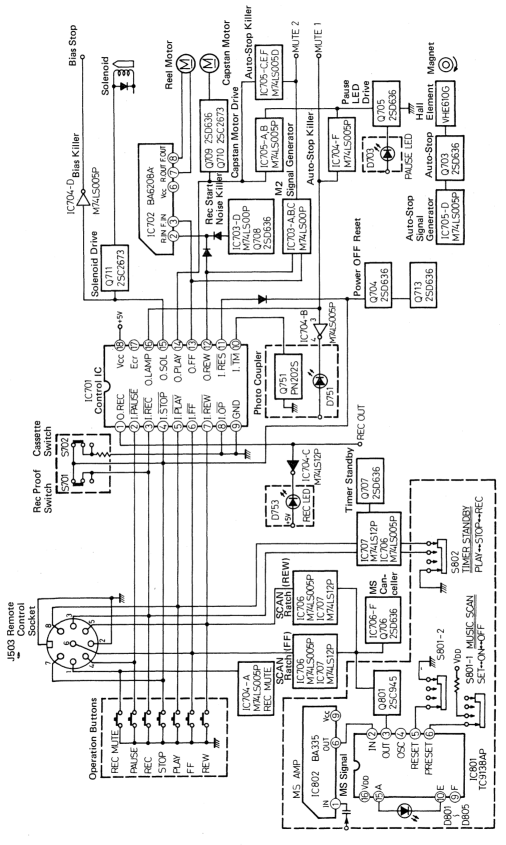


Fig. 23

### Standard Schematic Diagram of RC-M90 (Tuner Circuit) 10 Q2 2SC535(B) FM MIX Q3 2SA838(C) FM OSC C16 | 5P VMW 2171 | |S4-4 |S5-4 C13CH CF 1 V03059 S S S S VOLTAGES ARE MEASURED WITH NO SIGNAL USING ELECTRIC VOLT METER (Fig1) S1-1~4 ···-S8-1~6 ( BAND SELECT SMTCH) IS FM POSITION R43 R14 1 K (Fig2) OMV5005 3. LAST NO. R80, C99, C027 BLANK NO. R 18 , 77 C 26 , 56 , 87 016 ,017 ,019 023~026 ) IC1 FM/AM IF AMP HA12413 VQL7S02-301 Q8 2SC929(D) SW1 CONV FM,(AM) [FM Signal] / Unit Volt L3 4.4 4.5 1.8 C24 10P 1.9 Q15 2SC923(E,U) DC AMP 3.3 3 4.6 4.0 0 LPF VQZ0011-001 S(0) D(0) MUTE, 1.9 Q16 2SC923(EU) TIME C SW. D 2 L4 VQR1001-311 1.3 3.7 (1.3) [0.8] (0.44) (.4.8) (1.1) SW3) 0.0022 µ R57 18K <u>VRI ЮКВ</u> ФТ<u>9КН</u>2 C93 470R € \$ 5 L5 L5 25 VOR1001 - 312 2.1 (2.1) 0 2.2 2.3 (2,4) [0] (0.58) Q11 2SC929(D) SW4 CONV 10 IC 2 FM MPX AN7410N CN3-P OMV5005 5.2 (5.2) 12 0.41 0.16 (0.56) (2 p-p) (0.58) (4.7) VQR1001-202 C96 0.47 µ 50 V Q14 5.2 8.3 5.9 (5.2) (8.5) (5.9) Ó TP-8 19KHz VQS7502-Q12 2SC929(D) SW5 CONV R40 1.5K (2.1) 25C923(E,U) MONO-ST R59 22K 0 5.2 0.23 (1.3) (5.2) (1.9) 15 0.23 1.3 (0.21) 0.9 0.4 0 0.21 0 (0.9) [1.5 p-p] AM Sig (0) (0.6) S2~S7 Fig1 VOLTAGES PL7 VOR 1001-304 0 60 19 49 QST 3841-V01 3 3

Blue line shows the signal at FM.

Red line shows +B circuits, MW and SW signals.

(Shorting switch)

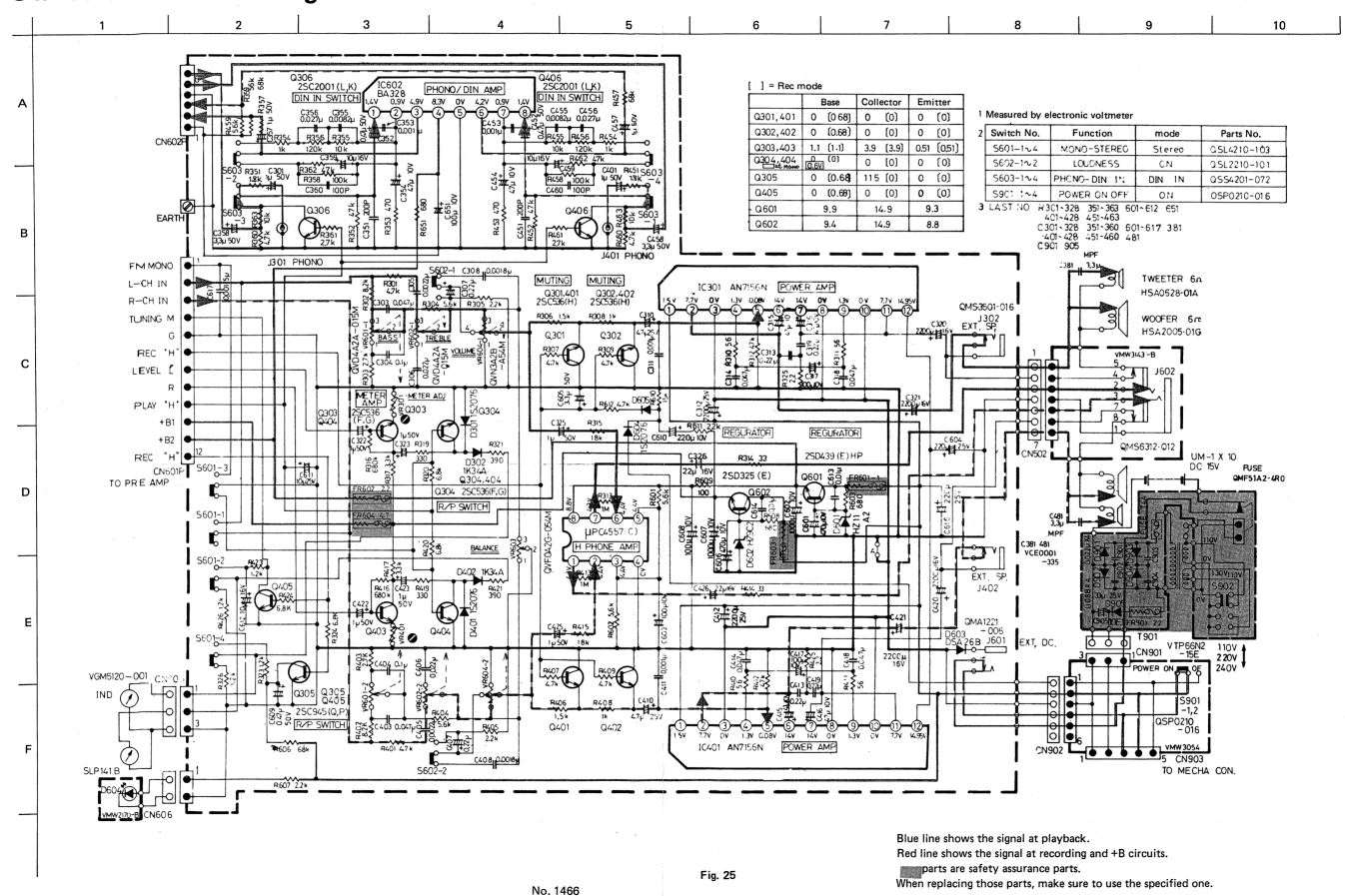
BOTTOM VIEW OF THE BAND SWITCHES

SW5 ~SW1, LW, MW, FM

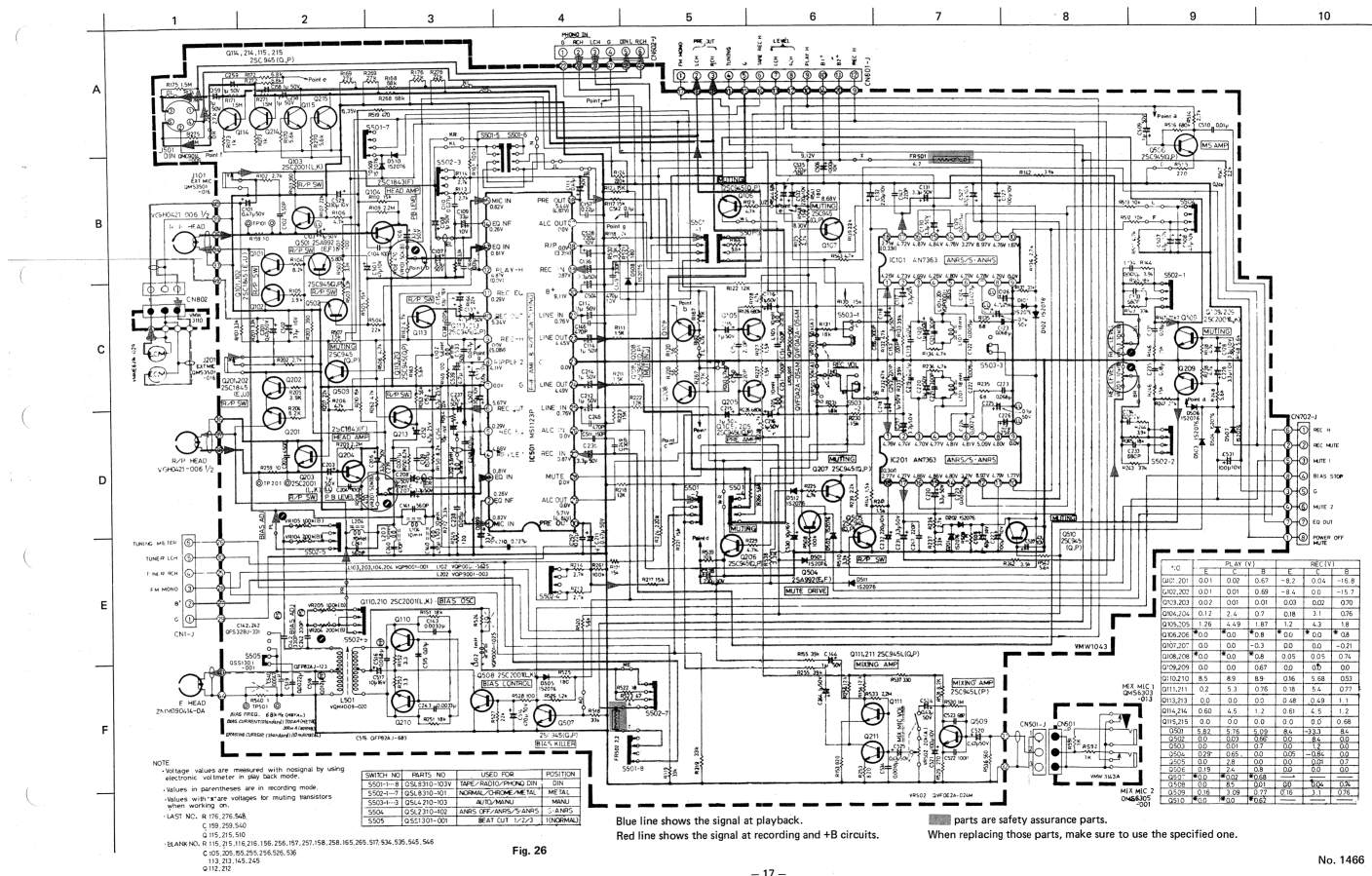
3 3

Fig. 24

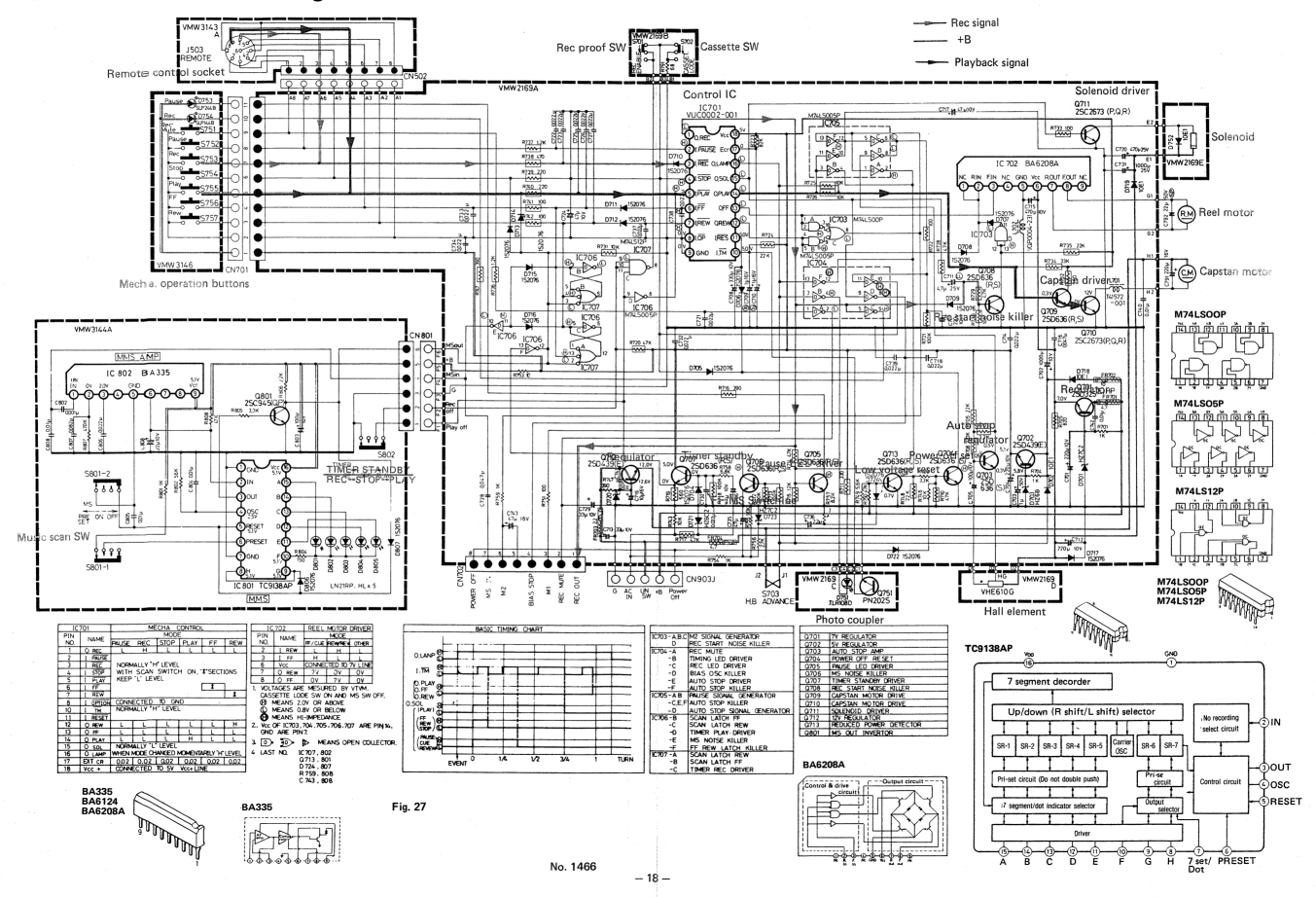
# Standard Schematic Diagram of RC-M90 (Pre-Amp Circuit)



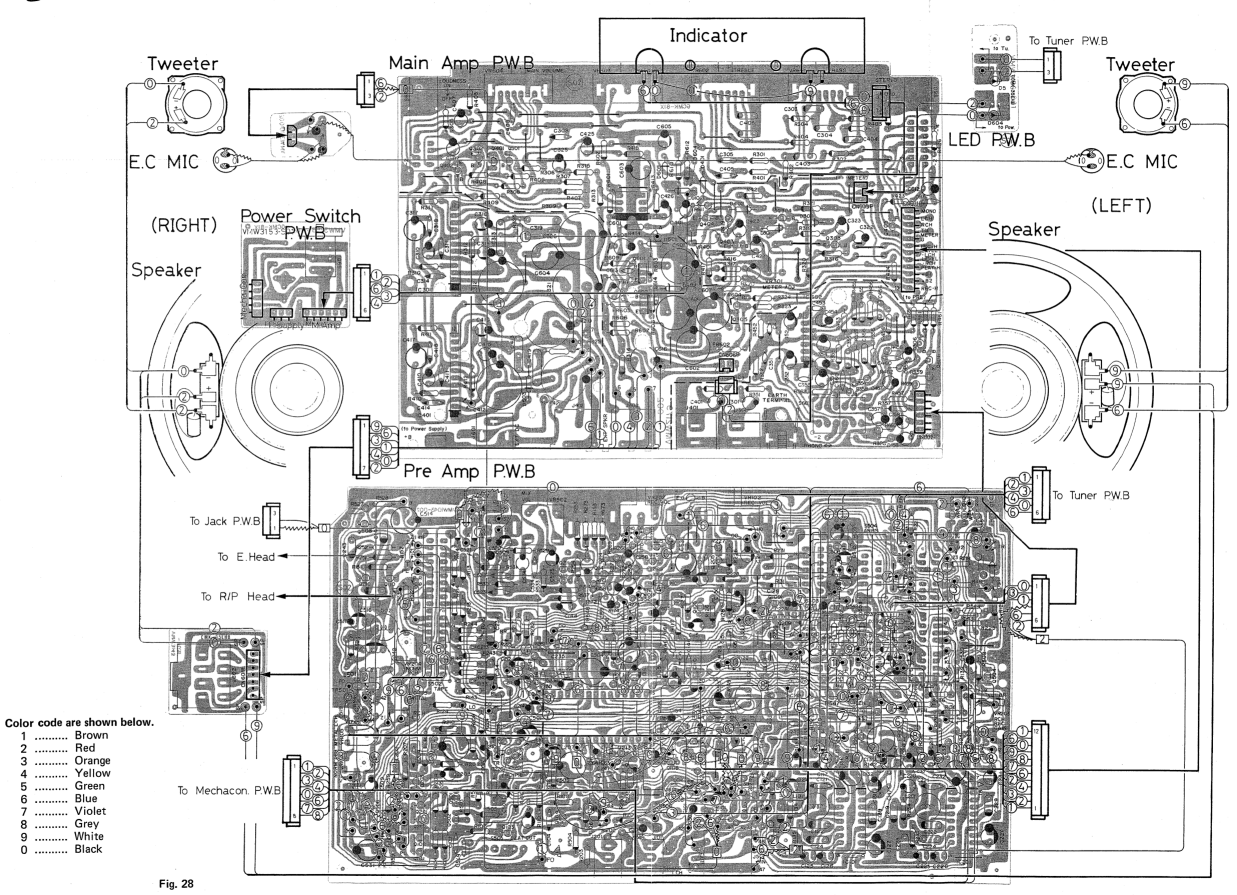
# Standard Schematic Diagram of RC-M90 (Main Amp Circuit)



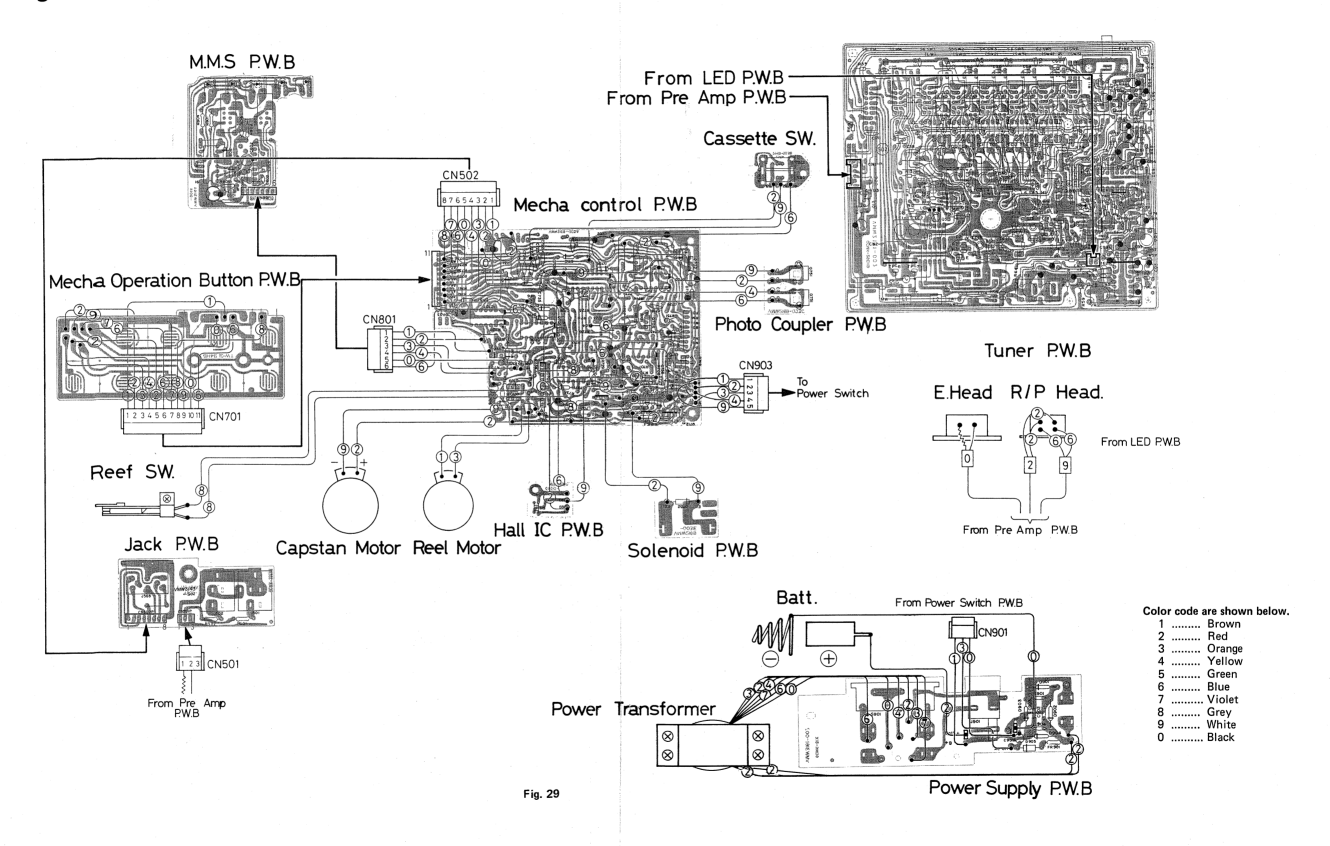
# Standard Schematic Diagram of RC-M90 (Mecha. Control Circuit)



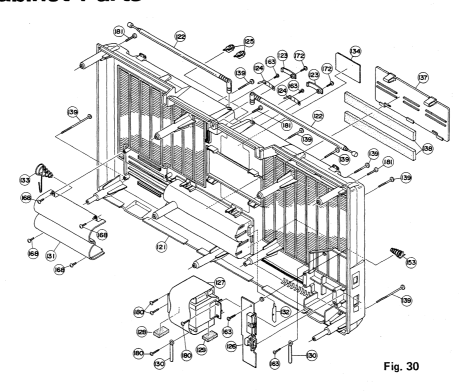
# Wiring Connection of RC-M90 (1)



# Wiring Connection of RC-M90 (2)



# **Rear Cabinet Parts**

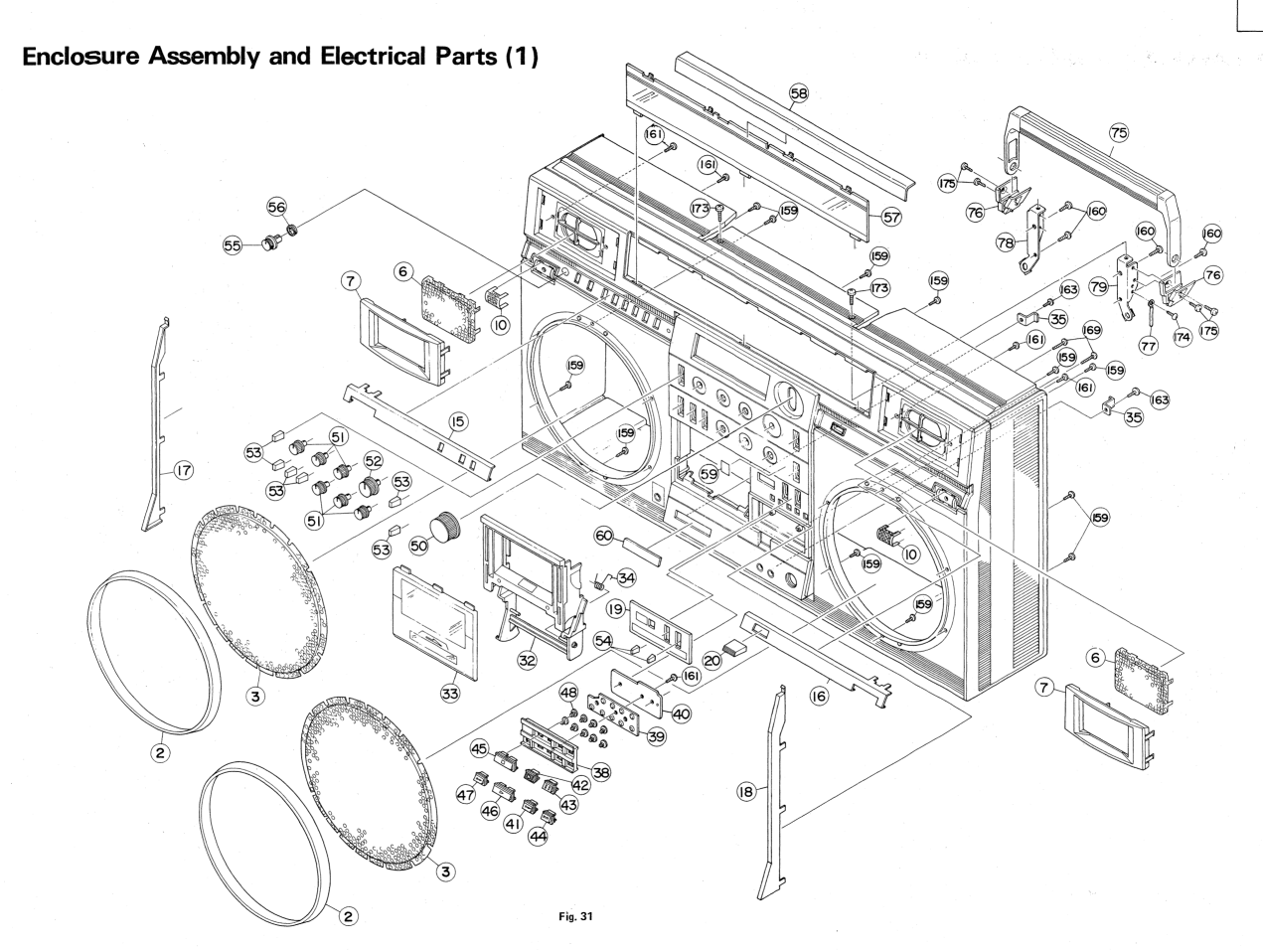


### **Rear Cabinet Parts List**

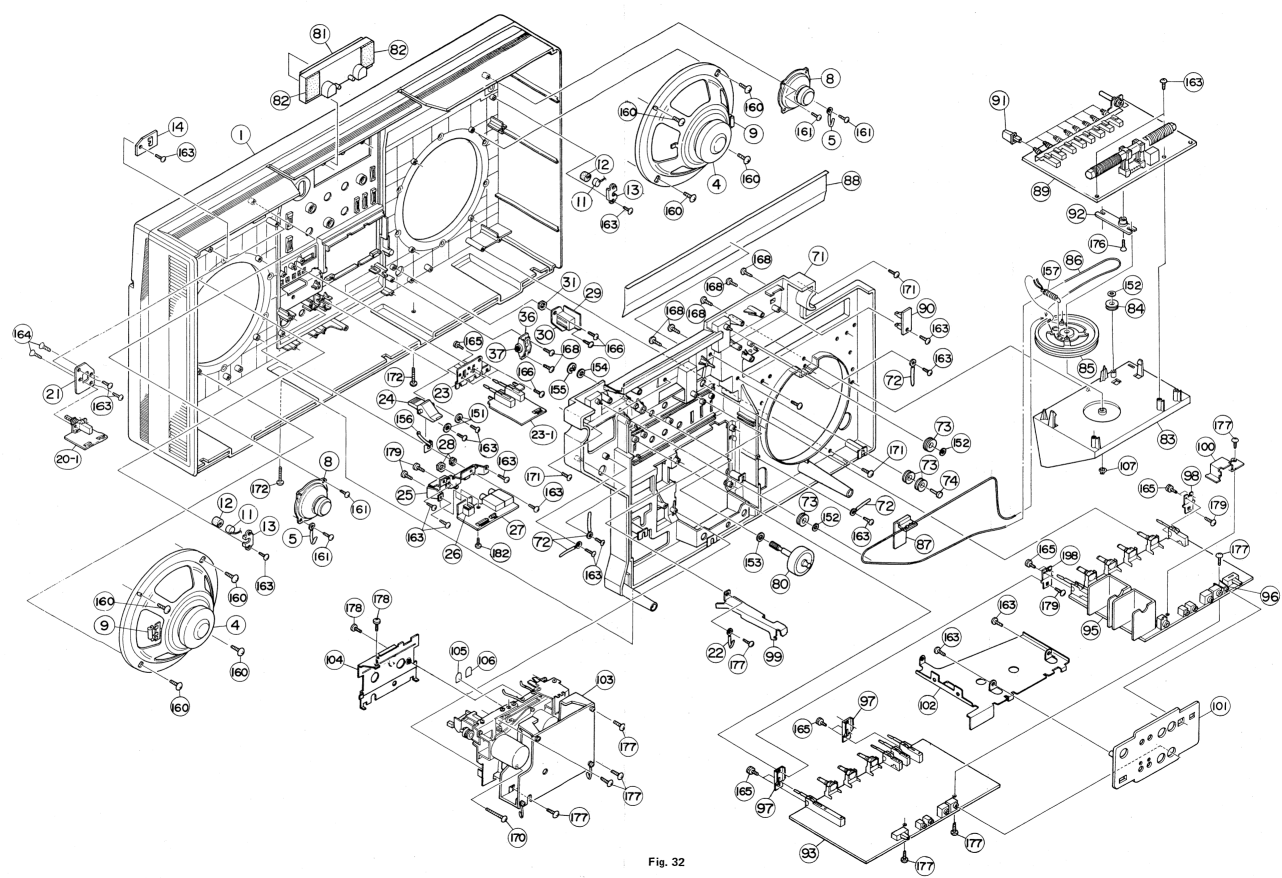
Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
121,134		ZCRCM90L-CBR	Rear Cabinet Ass'y		1
121		VJC0002-003	Rear Cabinet		1
122		QZR4234-001U	Rod Antenna		2
123		VJD4508-001	Ant. Cover		2
124		VYH4775-001	Rod Ant. Holder		2
125		V44814-00B	Terminal Ass'y		2
126		, s —	Power Supply P.W.B. Ass'y		1
127	$\triangle$	VTP66N2-15EBS	Power Transformer	T901, RC-M90LB	1
	$\triangle$	VTP66C2-15E	"	T901, RC-M90L	1
128		VYSR108-005	Spacer		3_
129		VYSR105-005	"		2
130		VKZ4001-011	Wire Holder		1
131		VYH3198-001	Batt. Holder		1
132		VYH4010-001	Contact		1
133		VYH4011-001	Battery Spring		2
134		VYN5072-004Q	Name Plate	RC-M90LB	1
		″ -005Q	"	RC-M90L	1
137		VJC3004-003	Batt. Cover		1
138		VYSH106-020	Spacer		2
139		VKZ4008-002	Special Screw		7
158		53738-1	Spring		1
163		SBSF3010Z	Screw	Power P.W.B. — Rear x 1, Rod Ant. Holder x 2	3
168		SBSF3012Z	· · ·	Batt. Holder	4
172		SBSF3012R	<b>"</b>	Rear — Cover	2
180		SBSF4020C	"	Trans. — Rear	4
181		SBSF4018R	"	Rear — Front	3

### **Enclosure Assembly and Electrical Parts List**

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
1~		ZCRCM90L-CBF	Front Cabinet Ass'y		1
1		VJC0001-004	Front Cabinet		1
2		VJD2177-001	Speaker Ring		2
3		VJD3280-001	Punching Panel		2
4		HSA2005-01G	Speaker	Woofer	2
5		V KZ4001-002	Wire Holder		3
6		VJD4502-001	Tweeter Panel		2
7		VJD3281-001	Tweeter Frame	_	2
8		HSA0628-01A VCE0001-335	Speaker M.P.F. Capacitor	Tweeter C381, 481 (3.3 μF)	2
9 10		VJD4503-001	Mic Panel	C361, 461 (3.3 μF)	2 2
11		VMME62N-029	E.C. Mic		
11		VYH4348-001	Mic Bushing		2
13		VYH4298-001	Holder		2 2
14		V 1 114290-001	Connector P.W.B.		1
15		VJD4504-002	Plate (L)	BAND	1
16		VJD4505-003	Plate (R)	POWER	
16		VJD3282-001	Side Fitting (L)	FOWER	1 1
18		VJD3282-001	Side Fitting (E)	· ·	1 '
18		VJD3262-002 VJD4506-002	Counter Lens		1 1
20-1		V 3D4500-002	Power Switch P.W.B. Ass'y		1
20-1		VXP4135-001	Push Knob		1
21		VYH4763-001	SW. Bracket		1
22		VKZ4001-010	Wire Holder		2
23		VYH4764-001	MMS. Bracket		1
23-1		_	MMS. Board P.W.B. Ass'v		1
24	,	VXQ4045-001	Eject Lever		li
25		VYH4765-001	Socket Bracket		li
26		QMC0888-010	DIN Socket	·	1
27		_	Socket P.W.B. Ass'y		1
28		VKZ4150-001	Special Nut		1
29			Jack P.W.B. Ass'y		1
30		VYH4766-001	Jack Holder		11
31		VKZ4150-001	Special Nut		1
32		VJT3069-00A	Cassette Door Ass'y		1
33		VJT3070-00A	Door Lens Ass'y		1
34		VKW4218-001	Door Spring		1
35		VYH4767-001	Door Holder		2
36		VYH4768-001	Damp Holder		1
37		VYH4769-001	Gear		1
38		VJD3284-002	Button Frame		1
39 40		VYH3195-001	Rubber LED P.W.B. Ass'y		1 .
		VXP4136-002		CC	1 1
41 42		" -003	Button	FF Rec	1
42		-003 '' -004	"	Pause	1
43 44		-00 <del>4</del> '' -005	"	Rec Mute	1
44 45		VXP4137-001	"	Stop	
46		" -002	"	Play	
46		VXP4136-001	"	Rew.	1 1
48		VYH4770-001	Сар	I IGVV.	9
50		VXL4152-001	Tuning Knob		1
51		VXL4152-001	Volume Knob		
51 52		VXL4153-001 VXL4154-001	volume Knob	MAIN	6
52 53		VXQ4046-001	Lever Knob	WAIN	1 6
53 54		VXQ4046-001 VXQ4047-001	Level Kilon	MMS Meter	6 2
5 <del>4</del> 55		VXL4161-001	Knob	FINE	1
S		V/L-101-001	MIOD	I IIVL	<u> </u>



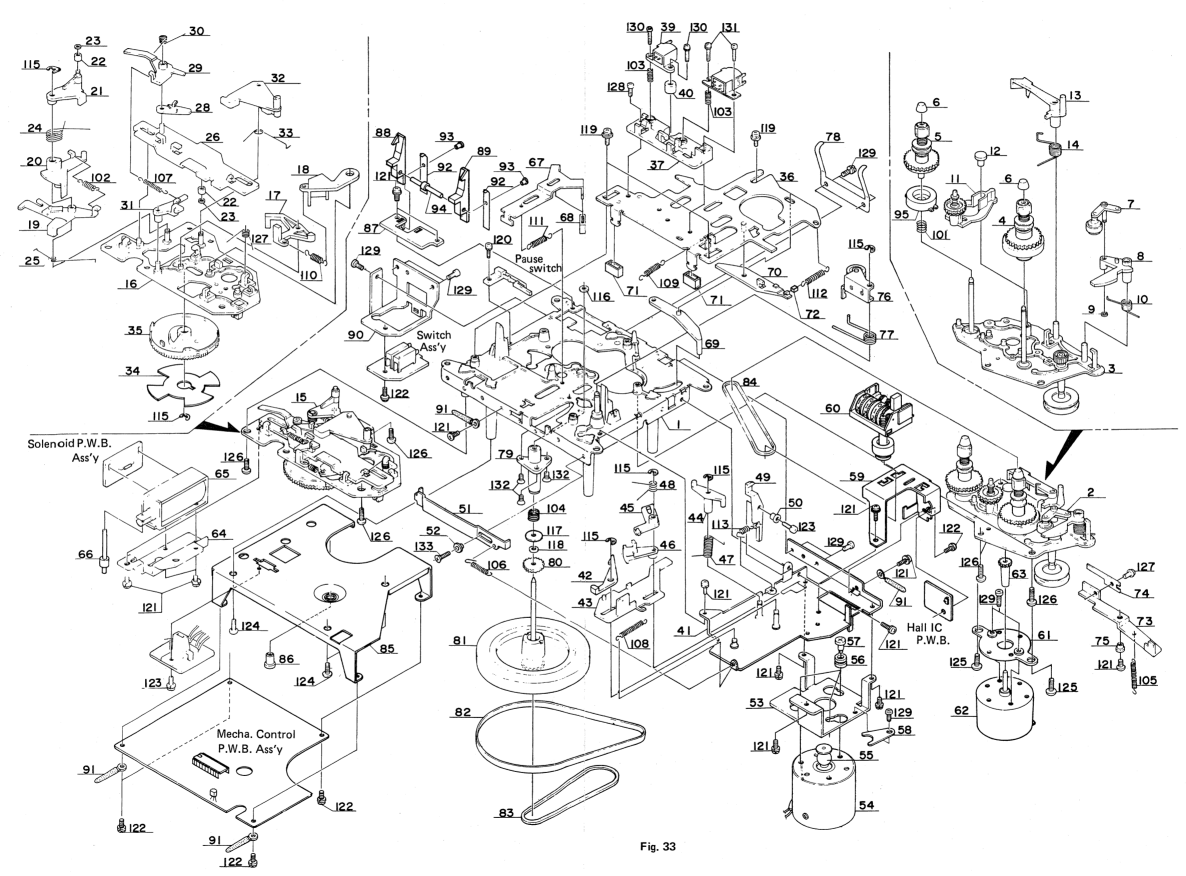
# Enclosure Assembly and Electrical Parts (2)



Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q't
56		VYH4575-002	Knob Holder		1
57		VJK3178-001	Dial Lens		1
58		VJK4143-001	Lens Plate		1
59		VND4006-010	Caution Label		1
60		QXM2251-001	Mark		1
71		VYH1123-001	Chassis		1
72		VKZ4001-011	Wire Holder		4
73		VYH4032-001	Roller	·	4
74		VYH4774-001	Stud		1
75		VJH3005-00Q	Handle Ass'y		1
76		VYH4771-001	Supporter		2
77		VKZ4001-010	Wire Holder		1
78		VYH4772-001	Holder Bracket		1
79		VYH4772-002	"		1
80		VYH4777-00A	Tuning Shaft Ass'y		1
81		VGM5120-001	Indicator	IND301, 401	1
82		VYSR102-009	Spacer	t = 20, 20 x 40 mm, Rubber	2
83		VYH2130-002	Tuning Chassis Ass'y		1
84		VYH4032-001	Roller		1
85		VYH3196-001	Dial Drum		1
	-	VHR2TK9-05AT	Dial Rope		1
86		VJN4058-001	Needle		1
87 88		VJK2132-004	Dial Scale		1
		V3K2132-004	Tuner P.W.B. Ass'y		1
89 90		_	LED P.W.B. Ass'y		1
		VXP4143-002	Push Button	Band	8
91		VYH4810-001	Arm	Dana	1
92		V 1 H46 10-001	Pre-Amp. P.W.B. Ass'y		1
93		QHX2075-001	Wire Clamp	Pre-Amp. P.W.B. x 8, Amp. x 3	1
94 95		QHX20/5-001	Main Amp. P.W.B. Ass'y	Tro Amp. 1 W.B. X 0, Amp. X 0	1
	┼	VM70001 001	Earth Terminal		-
96		VMZ0001-001	C.B. Holder (1)		2
97		VYH4816-001	" (2)		1
98		VYH4817-001	Support Bracket		-
99		VYH4901-001 VYH4864-001	Bracket		-
100	╀		Jack Board		١.
101		VJD3283-001			
102		VYH3207-001	Shield		
103	1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Mecha. Ass'y		
104		VJD4507-001	Cassette Plate Head Plate	R/P Head	
105		VND4012-002	nead Flate		-
106		THC037417-02		E. Head	
107		RCSA6000	C. Ring	Diel Carla v. E. Jack Board v. 1	1
108		VKZ4001-011	Wire Holder	Dial Scale x 5, Jack Board x 1	'
109		VKC5145-003S	Counter Reset Button		
		000001105			١.
151		Q03091-105	Washer	Pollor v 2 Tuning Chassis Assists 1	
152		WNB2600N	"	Roller x 2, Tuning Chassis Ass'y x 1	:
153		Q03093-840	",	-	
154		" -837			
155		REE5000	E-Ring		-
156		VKY4175-001	Spring		
157		50153-3		Speaker Ring	1:
159		SBSF2610Z	Screw	Speaker King Speaker	'8
160		SBSF4010Z	"		+
161		SBSF2608Z	",	Tweeter Frame x 4, P.W.B Frame x 1	2:
163		SBSF3010Z		E.C. Mic x 2, Connector P.W.B. x 1,	1 2.
				Cabi. – P. SW. Ass'y x 2, Eject Lever x 2,	
				Socket Ass'y – Cabi. x 4, Door Holder x 2	
				LED Ass'y — Chassis x 1, Shield x 2,	
				Wire Holder x 5	
101		SSSP3006ZS	"	Power Switch Ass'y	:
164			"	SW. — Holder	8

Ref. No.	⚠	Parts No.	Parts Name	Remarks	Q'ty
166		SBSF3008Z	Screw	Front – MMS. Ass'y x 2, Jack P.W.B. x 2, Speaker x 4	8
167		SPSP3006MS	"	Socket Ass'y x 2, TU chassis – Chassis x 5	7
168		SBSF3012Z	"	Gear	2
169		SBSF2616Z	"	Frame — Cabi.	2
170		SBSF3030V	"	Mecha. — Chassis — F. Cabi.	1
171		SBSF3014C	"	Chassis – F. Cabi.	7
172	-	SBSF3012R	"	"	2
173		SDSP3008RS	"	"	2
174		SBSB3006Z	"	Wire Holder	1
175		DPSP3018ZS	"	Holder Bracket	4
176		SSSP2608Z	"	Arm	1
177		SBSF3010V	"	Mecha. — Chassis	4
178		SDSB2605R	"	Mecha. Ass'y	2
179		SBSF3012V	"	C.B. Holder — Chassis x 2, Jack Board x 4,	9
				Supporter Bracket x 1, TU Chassis – Tu	
				Cabinet x 2	
182		SBSB3008Z	"	Socket Ass'y	1
183		SSSP3006M	"	Bracket — Switch	4

# **Mechanical Component Parts**



# Mechanical Component Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty	
1 2 3 4 5	VKL1162-00F VKL3214-00F VKL3215-00B VKR4246-00A VKR4247-00A	Chassis Base Ass'y Reel Disk Ass'y Unit Reel Disk Bracket Ass'y Reel Disk Ass'y Reel Disk Ass'y	Take-up Supply	1 1 1 1	
6 7 8 9 10	VKR4160-001 VKS4240-00A VKS4170-001 TEP357421-05 VKW4181-001	Reel Stopper Idler Arm Ass'y Take-up Lever Special Washer Take-up Lever Spring	Take-up Arm	2 1 1 1 1	
11 12 13 14 15	VKS4203-00B VKS4174-001 VKS4175-001 VKW4182-001 VKL3217-00D	FF. Rew. Gear Ass'y Lock Pin Neutral Arm Neutral Arm Spring Drive Gear Ass'y Unit		1 1 1 1 1	
16 17 18 19 20	VKL3218-00B VKS4176-001 VKS4177-001 VKS4178-001 VKS4179-001	Gear Holder Ass'y Stop Arm Kick Arm Pause Arm (3) " (2)		1 1 1 1	
21 22 23 24 25	VKS4180-00A VKH3000-031 VKZ4004-001 VKW4183-001 VKW4184-001	Pause Arm (1) Ass'y Collar Special Washer Pause Arm Spring	Pause Arm (1), (2) Pause (3)	1 2 2 1 1	
26 27 28 29 30	VKS4182-00B VKW4185-001 VKS4184-001 VKS4185-001 VKW4186-001	Slide Bar Ass'y Slide Bar Spring Play Arm (2) " (3) Play Arm Spring		1 1 1 1 1	
31 32 33 34 35	VKS4186-001 VKS4187-001 VKW4187-001 VKZ4134-002 VKS3114-002	Brake Arm Play Arm (1) Play Arm (1) Spring Control Plate Drive Gear		1 1 1 1 1	
36 37 38 39 40	VKL3220-00C VKS2102-001 VGH0421-006 ZMM090414-0A VKH4215-001	Slide Bar Ass'y Head Mount Base R/P Head E. Head Head Collar	VND4012-002 = Head Plate THC037417-02 = Head Plate	1 1 1 1 1	
41 42 43 44 45	VKL3264-00B VKS4190-001 VKS4334-001 VKS4191-001 VKS4234-001	Side Bracket Ass'y Eject Arm Eject Slide Bar Safety Arm (1) Safety Arm (2)		1 1 1 1	
46 47 48 49 50	VKS4235-001 VKW4188-001 VKW4220-001 VKS4342-001 VKH3001-039	Safety Arm (3) Safety Arm Spring " Lock Arm Flange Collar		1 1 1 1 1	
51 52 53 54 55	VKL4661-002 VKH4306-001 VKL4879-001 MHI-5E2LDPB VKS4188-004	Stop Slide Bar Collar Motor Bracket Motor Motor Pulley	Capstan	1 1 1 1 1	
56 57 58 59 60	VKZ4130-001 VKZ4109-001 TFB345469-01 VKL5014-001 VKC5145-002S	Cushion Rubber Motor Screw Rubber Stopper Counter Bracket Tape Counter		3 3 1 1 1	
61 62 63 64 65	VKL4657-003 BFT6B01 VKS4193-002 VKL4658-002 VGP0401-005	Reel Motor Bracket Reel Motor Motor Gear Solenoid Bracket D.C. Solenoid		1 1 1 1 1	

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
66	VKH4324-001	Solenoid Pin		1
67	VKL4659-001	Brake Bar		1
68	VKZ4129-001	Brake Rubber		2
69	VKS4353-001	Take-off Lever		1
70	VKS4277-001	Slide Base Arm		1
71	T44341-001	Rubber Tire		2
72	TJN265559-04	Silencer		1
73	VKL4925-001	Kick Lever	•	1
74	VKY4204-002	Spring Plate		1 1
75	VKH3001-024	Flange Collar		
76	VKP4106-00B	Pinch Roller Arm Ass'y		1
77	VKW4189-001	Pinch Roller Spring		1 1
78	VKY4171-001 VKF4108-00A	Pack Spring Capstan Metal Ass'y		1 1
79 80	VKS4199-001	Flywheel Gear		1 1
		Flywheel Ass'y		1
81	VKF3114-00B VKB3001-012	Belt	Capstan	
82 83	VKB3001-012	Deit "	Take-up	l i
84	" -031H	"	Counter	li
85	VKL3305-001	Flywheel Holder	Counter	li
86	TEP357456-01	Thrust Bearing		+ +
87	VKS4271-001	Arm Holder		1
1 -	VKS4322-001	Rec. Safety Arm		i
88	VKS4322-001 VKS4323-001	Cassette Switch Arm		ĺ
89 90	VK54323-001 VKL4881-003	SW. Bracket		1 1
		Wire Holder		4
91	VKZ4001-007 VKY4204-001	Safety Plate		2
92	VK 14204-001 VKS4324-001	Pin		2
93	VK54324-001 VKH4291-001	Shaft		1
94 95	VKH4291-001 VKS4247-001	Back Tension Base		1
			Back Tension	1
101	THIS DWG. VKW3000-014	Comp. Spring Tension Spring	Pause Arm (2), (3)	1 1
102	VKW3000-014 VKW3001-020	Comp. Spring	R/P, E. Head	2
103 104	VKW3001-020	Comp. Spring	Thrust	1
104	VKW3001-044 VKW3002-011	Tension Spring	Tillust	l i
106	" -020	"	Stop S. Bar	1
100	-020	"	Play Arm (3), Brake Arm	li
108	" -038		Eject S. Bar	l i
109	" -042	"	Slide Base	1
110	· -046	. "	Kick Arm	1
111	" -054	,,	Brake Bar	1
112	" -060	"	Slide B. Arm	1
113	" -066	"	Lock Arm	1
115	REE2500	E-Ring	Pause Arm (1) Ass'y x 1, Drive Gear x 1, Eject Slide	6
			Bar x 3, Pinch Roller Spring x 1	
116	Q03093-522	Washer	Oil Cut	1
117	" -628	"	Thrust	1
118	" -827	n .	"	1
119	DPSP2605Z	Screw	Slide Base	3
120	LPSP2004Z	Ass'y Screw	Pause SW.	1
121	LPSP2604Z	"	Motor Bracket, Counter Barcket x 5, Side Bracket	13
			x 2, Solenoid, Solenoid Bracket x 4, Flange Collar	1
			x 1, Wire Holder x 1	
122	LPSP2605Z	"	Mecha. Con, Auto Stop, Rec. Safety	6
123	LPSP2606Z	"	Lock Arm x 1, Photo C. x 1	2
124	SBSB2608Z	Tapping Screw	Flywheel Holder	3
125	SPSA2608Z	"	Motor Bracket	2
126	SPSB2608Z	"	Reel Unit x 3, Gear Ass'y Unit x 3	6
127	SPSP2003Z	Screw	Spring Plate	1
128	SPSP2004N	"	H. Mount Base	1
129	SPSP2603Z	"	Rubber Stopper x 1, Side Bracket x 2, Reel Motor	10
			x 2, Pack Spring x 2, SW. Bracket x 3	1
130	SPSX2008N	"	E. Head	2
131	SPSX2010N	"	R/P Head	2
		"	Capstan Metal	3
132	SSSP2605Z	,,	Stop Slide Bar	, –

# Tuner P.W. Board Parts

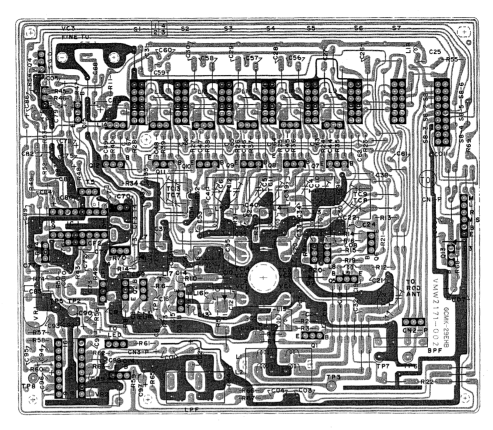


Fig. 34

Tuner P.W. Board Parts List

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
Q1, 2 Q3 Q4 Q5—12		VMW2171-002 2SC535(B) 2SA838(C) 2SK246(GR,BL) 2SC929(D)	P.W. Board Transistor FET Transistor	No supply as parts ass'y	1 2 1 1 8
Q13 Q14, 15, 16 IC1 IC2 D1		2SD468(C) 2SC923(E,U) HA12413 AN7410N 1S553T	" IC " Vari Cap		1 3 1 1
D2, 5 D3 D4, 6, 7 BPF CF1, 2		1K34A HZ6C1L MA150 VBP3M4E-001 V03059-013	Ge. Diode Zener Diode Si. Diode B.P. Filter C. Filter		2 1 3 1 2
LPF VR1, 2 T1 T2 T3, 4, CF3		VQZ0011-001 QVP8A0B-014 VQT7F12-104 VQT7F07-501 VQT7A31-104	L.P. Filter V. Resistor IFT	10 kΩ	1 2 1 1
T5 L1, 2 L3 L4 L5		VQT7A11-301 VQB014B-301 VQR1001-314S "-311 "-312	Bar Ant. Ass'y ANT. Coil	MW, LW SW1 SW2 SW3	1 1 1 1 1
L6 L7 L8 L9, 10 L11, 12		" -202 " -315 VQM7T03-301 VQL7S02-301 VQS7S02-302	OSC. Coil	SW4 SW5 MW LW, SW1 SW2, SW3	1 1 1 2 2

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
L13		VQS7S02-303	OSC. Coil	SW4	1
L14		" -305	"	SW5	1
L15		VQF1B12-001	RF Coil	FM	1
L16		V03105-029	OSC. Coil	FM	1
L17	ļ	V03047-6	Coil	FM	1
L18		V03047-21	<b>"</b>	SW	1
L19, 20		VQP0003-471	Inductor	20010 4/014	2
R1		QRD161J-334	C. Resistor	330 kΩ 1/6 W	1
R2		-332	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1
R3		-000	"	270 Ω "	
R4, 8		" -271 QRD141J-103S	"	10 kΩ 1/4 W	2 5
R5, 43, 47, 64, 65		QRD161J-273	,, ,	$10 \text{ k}\Omega$ $1/4 \text{ W}$	2
R6, 70 R7, 14, 58, 75		" -102	"	$1 k\Omega$	4
R9, 48		" -474	"	470 kΩ "	2
R10, 36	<u> </u>	" -561	"	560 Ω "	2
R11, 80		″ -154	"	150 kΩ "	2
R12		QRD141J-223S	"	22 kΩ "	1
R13		QRD161J-564	"	560 kΩ "	1
R15,19,21,35,37,38,71,73		′′ -101	"	100 Ω ″	8
R16		" -470	"	47 Ω "	1
R17, 41, 61		″ -331	"	330 Ω "	3
R20,22,29-34,40,66,67,68		" -152	"	1.5 kΩ "	12
R23-26, 28		" -684	"	680 kΩ "	5
R27		" -105	,,	1 ΜΩ "	1
R39		" -471	"	470 Ω ″	1
R42		" -221	"	220 Ω "	1
R44, 49		" -562 " 472	,,	5.6 kΩ "	2
R45		" -472 " -563	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1
R46		" -104	,,	100 kΩ "	2
R50, 51 R52		QRD141J-222S	,,	2.2 kΩ 1/4 W	1
R53, 62		QRD161J-272	"	$2.7 \text{ k}\Omega$ 1/6 W	2
R54		" -473	"	47 kΩ "	1
R55		″ -103	"	10 kΩ "	1
R56	-	″ -100		10 Ω "	1
R57		" -183	<b>"</b>	18 kΩ "	1
R59		" -223	"	22 kΩ "	1
R60, 79		" -682	"	6.8 kΩ "	2
R63		QRD141J-272S	" "	$2.7 \text{ k}\Omega$ $1/4 \text{ W}$	1
R69		-2/23	,,	2.7 K34	1 1
R72		-0233	,,	82 kΩ 1/6 W	
R74		QRD161J-330 QRD141J-562S	"	22.77	1
R76 R78		" -820S	"	$\begin{array}{cccc} 5.6 \text{ k}\Omega & 1/4 \text{ W} \\ 82 \Omega & 1/6 \text{ W} \end{array}$	1 1
TC1, 2		QAT2002-001	T. Capacitor	82 22 1/0 W	1
TC4, 10		" -001	". Supacitor		1
TC5, 11		" -001	"		1
TC6, 12		" -001	"		li
TC7, 13	- 1	" -001	"		1
TC8, 9		″ -001	"		1
VC1-1, 2, VC2-1, 2,	!	QAP1224-521	V. Capacitor		6
3, 14, 15, 16					
C15, 36		QCS11HJ-180	C. Capacitor	18 pF 50 V	2
C2, 3, 8, 9, 09		QCF11HP-103	<b>"</b>	0.01 μF "	5
C4, 53		QCS11HJ-240	<i>"</i>	24 pF "	2
C5		″ -6R0	"	Opr	1
C6		-100	"	10 pi	1
C7	,	-4/1	",	1 470 pr	1
C10		QCC11EM-103	"	0.01 μF 25 V	1 1
C11 58 65		OCT05CH-7R0 " -240	"	7 pF 50 V 24 pF "	1 3
C12, 58, 65 C13, 14		" -8R0		8 pF "	2
UI3, 14		-840	L.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Opr	

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
C16, 33, 026, 1		QCS11HJ-5R0	C. Capacitor	5 pF 50 V	4
C17		" -2R0		2 pr	10
C18, 38-43, 71, 46, 48		QCY41HK-222		0.0022 μι	
C19, 20, 69, 73, 74, 76,		QCC11EM-473		0.047 F 25 V	11
82, 83, 92, 08, 015				070 5 5017	1
C21		QCS11HJ-271		270 pF 50 V	1
C22,72,77,80,06,018,027		QCC11EM-223	"	0.022 μF 25 V	7
C23, 44, 03, 04		QCY41HK-472	"	0.0047 μF 50 V	4
C24		QCT05YL-100	<i>"</i>	10 pF	1
C25	1	QCS11HJ-8R0	ri .	8 pF 50 V	1
C27-31		" -390	<i>"</i>	39 pF "	5
	<del> </del>	" -270	"	27 pF "	2
C32, 37		" -120	"	12 pF "	2
C34, 52		" -300	"	30 pF "	1
C35	1	QCY41HK-182	<i>"</i>	0.0018 μF "	2
C45, 47		" -272	"	0.0027 μF "	2
C49, 011	1	-212	"	56 pF "	1
C50		QCT05CH-560	"		li
C51		QCT05WK-200	"	20 pF 20 pF 50 V	1
C54		QCS11HJ-200	,,		1
C55		QCT05ZL-100	"	10 pF	1
C57		QCY41HK-471		470 pF 50 V	
C59		··· -821	"	820 PF	1
C60		" -332	"	0.0033 μF "	1
C61		QFS41HJ-361	P. Capacitor	360 pF "	1
C62		QFS41HJ-181	C. Capacitor	180 pF "	1
C63		" -122	. "	0.0012 μF "	1
	+	" -331	"	330 pF "	1
C64		-561		560 pF "	1
C66		-332	"	0.0033 μF "	1
C67		QCS11HJ-470	"	47 pF "	1
C68			"	0.0015 μF "	1
C70		QCY41HK-152			1
C75	1	QET41AR-476	E. Capacitor	1	4
C78, 88, 91, 05	l	QET41ER-475	",		1
C79	İ	QET41AR-336	"	33 μF 10 V	2
C81, 07		′′ -477		470 μΓ	
C84		QET41HR-105	"	1 μF 50 V	1
C85		" -104N	E. Capacitor	0.1 μF "	1
C86		QCC11EM-473	"	0.047 μF "	2
C89	1	QCS11HJ-121	C. Capacitor	120 pF "	1
C90	ļ	QET41AR-107	E. Capacitor	100 μF 10 V	1
C93		QFS41HJ-471	P. Capacitor	470 pF 50 V	1
C94	1	QEB41HM-224	E. Capacitor	0.22 μF "	1
	_	" -474M	"	0.47 μF "	1
C95		QET41HR-474	"	0.47 μF "	3
C96, 01, 02			"	22 μF 16 V	1
C97		QET41CR-226	M. Capacitor	0.01 μF 50 V	2
C98, 99		QFM41HK-103	C. Capacitor	150 pF "	3
C010, 012, 014		QCS11HJ-151	C. Capacitor		1
C013		QCC11EM-333	,,,		2
C020, 022		QCS11HJ-2R0		2 pF 50 V	1
C021		QCS11HJ-3R0	"	3 pF "	
		LPSP3006ZS	Screw		1
		51739-2	Lug		1
VC3		QAT5001-201	M.U. Capacitor		1
		VYH4776-001	Bracket		1
		LPSP3008ZS	Ass'y Screw		2
S1-14, S2-14, S3-14,		QST3841-V01	Push Switch		1
\$4-14, \$5-14, \$6-14,					
\$4-14, \$5-14, \$0-14, \$7-14, \$8-16					
3/-14, 30-10		1/VCA1D6 000	Spacer		2
	ľ	VYSA1R6-009	Board in Tab		4
		VKL3143-001			1 1
		VYH4906-001	Shield	PRE	li
CN1-P		QMV5005-006	Connector	1	1
CN2-P		" -003		ANT	
CN3-P		" -003	"	LED	1
		VMW3156-001	P.W. Board		1 2
	1	SLP141B	LED		1 7

# Pre-Amp P.W. Board Parts

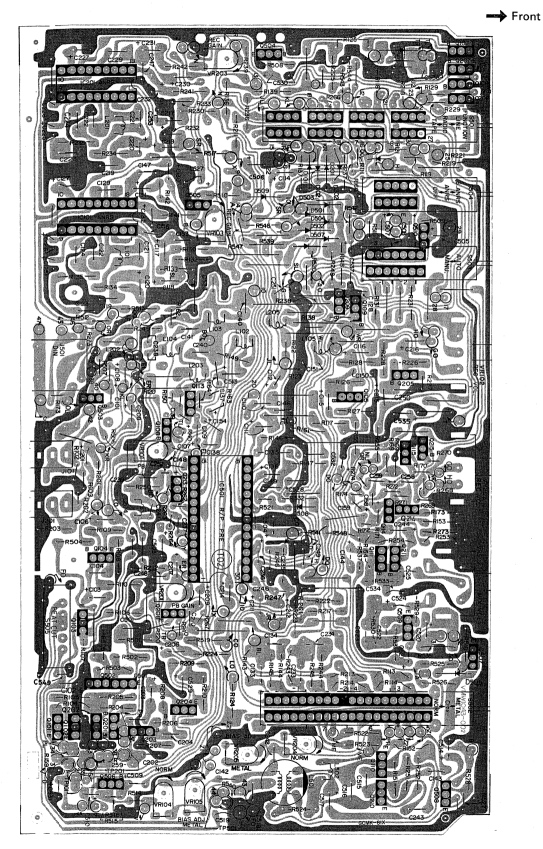


Fig. 35

Pre. Amp. P.W. Board Parts List

 $\underline{\Lambda}$  Parts are safety assurance parts. When replacing those parts, make sute to use the specified one.

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'
		VMW1043-002	P.W. Board	No supply as parts ass'y	1
501-1 8		QSL8310-103V	Lever Switch	FUNCTION	1
5502-1 7		" -101	<i>"</i>	TAPE	1
503-1 3		QSL4210-103	"	AUTO/MANU.	1
5504		OSL2310-102	. "	ANRS	1
505		QSS1301-001	Slide Switch	BEAT CUT	
/R101, 201		QVP8A0B-054	V. Resistor	PB LEVEL $50 \text{ k}\Omega$	
/R102, 202		QVF0A2A-054M	"	REC VOL 50 kΩ	
/R103, 203		QVP8A0B-014	,,	REC LEVEL 10 kΩ	
/R104, 204		-025	"	BIAS 200 kΩ	
/R105, 205		-010	,,	BIAS 10 kΩ MIC MIX 20 kΩ	
/R502		QVF0E2A-024M	Jack	MIC	
101, 201		QMS3501-016	DIN Socket	DIN	
501		QMC9014-006 Q03095-206	Washer	BIN	
		VYH3108-002	Shield Plate		+
		VYH4904-001	Spacer	`	
_501	1	VQH1009-020	OSC. Coil	BIAS	
-501 -502		VQP0001-102S	Inductor		
.502 .101, 201		" -183S	"		
_102, 202		" -562S	"		T
_102, 202 _103,203,104,204,105,205		VQP9001-001	"		
C501		M51123P	IC		
C101, 201		AN7363	ii ii		
2101, 201, 102, 202		2SC1845(E,U)	Transistor		
2104 204		2SC1845(F)	"	or 2SC1843(F)	
2105,205,111,211,509,114,	214	2SC945L(Q,P)	"		
2106-108,206-208,113,21	3,	2SC945(Q,P)	"		1
115,215,502,503,505-507	,				
510	1				1
Q109,209,110,210,508,103,	203	2SC2001(L,K)	. "		
Q501, 504		2SA992(E,F)			
D101,201,102,202,501-512	2	1S2076	Si. Diode	2.21.0 1/4.00	1
R101, 201, 538	İ	ORD143J-332S	C. Resistor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
R102, 202, 514		" -272S	,,		+
R103, 203	l	-3913	"	$390 \Omega$ " $1.5 k\Omega$ "	
R227,507,211,127,141,241		-1325	,,	$6.8 \text{ k}\Omega$	
R172,272,544		QRD141J-682S " -392S	,,	3.9 kΩ "	
R105,205,144,244,142,242		1	,,	4.7 kΩ "	1
R106,206,125,225,128,228,		" -472S	1	4.7 832	'
134,234,140,240,167,267,		·			
506	<del> </del>	" -223S	"	22 kΩ "	1
R107, 207, 160, 260, 176,		-2233		22 K33	
276, 504 B109, 209, 519		" -471S	"	470 Ω ″	
R108, 208, 519 R109, 209, 533		" -225S	,,	2.2 ΜΩ "	
R110, 210, 117, 217, 130,		" -153S	"	15 kΩ "	1
230, 146, 221, 223, 505					
R111	1	QRD161J-152	"	1.5 kΩ 1/6 W	
R212, 502, 503, 510, 532		QRD141J-332	"	3.3 kΩ 1/4 W	
R113,213,114,214,136,236		-272	"	2.7 kΩ "	1
174, 274					
R118, 218,154, 254, 222		" -123	"	12 kΩ "	
R119		QRD161J-333		33 kΩ 1/6 W	_
R219,137,237,143,243,518		QRD141J-333S	"	33 kΩ 1/4 W	
R120, 220		" -560S	"	56 Ω "	
R121		QRD161J-153	"	15 kΩ 1/6 W	
R122		QRD143J-123S	"	12 kΩ 1/4 W	
R123, 246		" -153S	"	19 K77	+
R124, 224		QRD141J-224S	"	220 kΩ "	
R126, 226	1	" -684S	"	680 kΩ "	
R129, 229		QRD161J-472	"	4.7 kΩ 1/6 W	ı
R133, 155, 255, 233		QRD141J-393S	"	39 kΩ 1/4 W	
R132	ı	/ '-473S	1 "	47 kΩ "	1

No. 1466

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
R232, 162, 262		QRD143J-473S	C. Resistor	47 kΩ 1/4 W	3
R135, 235		QRD141J-680S	"	68 Ω _ ″	2
R138, 238, 511, 543		QRD143J-472S	<b>"</b>	$4.7 \text{ k}\Omega$	4
R139, 239		QRD141J-222S	"	2.2 kΩ "	2
R147, 247, 169, 269		" -273S	<b>"</b>	27 kΩ "	4
R145, 245,151, 251,131,231		″ ⊦183S	"	18 kΩ "	6
R148, 248, 520		" -562S	"	5.6 kΩ "	3
R149, 249		-1213		120 32	2
R150		QRD143J-822S	"	8.2 kΩ "	1
R250, 531, 104, 204		QRD141J-822S	",	0.2 K26	4
R152, 252		31133	,,	3.3 44	2
R153, 253		" -821S " -100S	,,	820 Ω " 10 Ω "	2 2
R159, 259		-1003	,,	100 kΩ "	
R161, 261, 508		" -104S QRD143J-223S	"	22 kΩ "	3
R164, 264, 527		" -683S	,,	68 kΩ "	2
R168, 268 R170, 270, 163, 263, 166,		" -562S	,,	5.6 kΩ "	7
266, 542		3020		0.0 K22	'
R171, 271		" -155S	"	1.5 ΜΩ "	2
R173, 273		" -102S	"	1 kΩ "	2
R175, 275		" -155S	"	1.5 ΜΩ "	2
R501, 528		QRD141J-101S	<b>"</b>	100 Ω ″	2
R509, 530		" -105S	"	1 MΩ "	2
R512, 539		QRD143J-103S	"	10 kΩ "	2
R513		QRD141J-103S	"	10 kΩ "	1
R515		ORD143J-221S	"	220 Ω "	1
R516		" -684S	"	680 kΩ "	1
FR501	$  \triangle  $	QRH141J-4R7	Fusible Resistor	4.7 Ω "	1
R521, 541		QRD143J-181S	C. Resistor	100.75	2
R522	Á	QRD149J-180S	Unflamable resistor	10 77	1
R523	$\bigwedge_{\Lambda}$	" -470S " -100S	,,	47 Ω " 10 Ω "	1
R524	<u> </u>	QRD141J-181S	C. Resistor	180 Ω "	1 1
R525 R526		" -122S	C. Nesistoi	$1.2 \text{ k}\Omega$	li
		" -271S	"	270 Ω "	1
R529 R536		-2713 -561S	"	560 Ω "	li
R537		" -331S	"	330 Ω "	li
R540		QRD143J-1R0S	"	$1\Omega$ "	1
FR502	$\triangle$	QRH141J-2R2	Fusible Resistor	2.2 Ω "	1
R547		QRD143J-222S	C. Resistor	2.2 kΩ "	1
R548		" -151S	"	150 Ω "	1
1.5.0		VMZ0015-001	Post Pin		7
C101, 201, 111, 211, 520,		QET41HR-474	E. Capacitor	0.47 μF 50 V	7
524, 525				· · · · · · · · · · · · · · · · · · ·	
C102, 202		QCS11HJ-451	C. Capacitor	450 pF "	2
C103, 203, 144, 244		QEB41HM-105M	E. Capacitor (Low Leak)	1 μF "	4
C104, 204, 522		QCS11HJ-101	C. Capacitor	100 pF "	3
C106,206,107,207,117,217, 130,230,131,231,136,236		QET41HR-335	E. Capacitor	3.3 μF "	12
C108,208,112-116,212-216	5,	″ -105	"	1 μF "	32
118,218,120,220,158,258,	1				
159,259,509		OET41 A D 226	,,	22 UE 10 V	4
C109, 209, 128, 228		QET41AR-336 QFM41HJ-273	M. Capacitor	33 μF 10 V 0.027 μF 50 V	4 2
C110, 210	<u> </u>		ivi. Capacitoi	0.027 μF 50 V	
C119, 219, 510, 515		" -103 QCS41HJ-301	C. Capacitor	300 pF "	3
C121, 221, 156 C122, 222, 129, 229		QFM41HJ-152	M. Capacitor	0.0015 μF "	4
C122, 222, 129, 229		" -683	" oupdoitor	0.068 μF "	2
C123, 223		" -272	"	0.0027 μF "	2
0124, 224				1 0.002, m.	

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
C125, 225		QEB41HM-104	E. Capacitor (Low Leak)	0.1 μF 50 V	2
C126, 226		QEB41EM-475M	" "	4.7 μF 25 V	2
C127, 227, 521, 531		QET41AR-107	E. Capacitor	100 μF 10 V	4
C132, 232, 513, 528, 532,	i	" -227	<b>"</b>	220 μF "	7
535, 538					
C133, 233		QCS11HJ-681	C. Capacitor	680 pF 50 V	2
C134, 234		QFM41HJ-122	M. Capacitor	0.0012 μΓ	2
C135, 235		-104	F 0	υ. το μι	2
C137, 237, 152, 252		QET41ER-475	E. Capacitor	4.7 μF 25 V 0.015 μF 50 V	4 2
C138, 238		QFM41HJ-153	M. Capacitor		
C139, 239		-102		0.001 μF " 470 pF "	2 4
C140, 240, 146, 246		QCS11HJ-471 "-561	C. Capacitor	560 pF "	2
C141, 241 C142, 242		QFS32BJ-331	P.S. Capacitor	330 pF	2
C142, 242 C143, 243		QFM41HJ-332	M. Capacitor	0.0033 μF 50 V	2
C147, 247		QCS11HJ-221	C. Capacitor	220 pF "	2
C147, 247 C148, 248		QCC11EM-103	"	0.01 μF "	2
C149, 249		QCS11HJ-331	"	330 pF "	2
C151, 251		" -501	"	500 pF "	2
C154, 254, 530		QET41CR-106	E. Capacitor	10 μ <sup>F</sup> 16 V	3
C157, 257		QFN41HJ-224	M. Capacitor	0.22 μF 50 V	2
C501, 505, 507, 508, 537		QET41AR-476	E. Capacitor	47 μF 10 V	5
C502		QET41CR-336	E. Capacitor	33 μF 16 V	1
C503, 529		" -337	<b>"</b>	330 μF "	2
C504, 514, 527		<i>"</i> -477	"	470 μF "	3
C506	<u> </u>	" -108		1000 μΓ	1_1_
C511		QCS11HJ-151	C. Capacitor	150 pF 50 V	1
C516		QFP82AJ-683	P.P. Capacitor	0.068 μF 100 V	1
C517		QET41ER-106	E. Capacitor	10 μF 25 V	1
C518		QFP82AJ-123	P.P. Capacitor	0.012 μF 100 V	1
C519	ļ	QCY41HK-222	C. Capacitor	0.0022 μF 50 V	1
C523		QCS11HJ-680	"	00 pr	1
C533		QCC11EM-473		0.047 μF 25 V	1
C534	1	QCY41HK-182	E. Capacitor	0.0018 μF 50 V	1
C539		QET41HR-475	"	$4.7 \mu$ F	1 1
C540	<u></u>	QCY41HK-472		0.0047 μF "	<u> </u>

# Main Amp P.W. Board Parts

→ Front

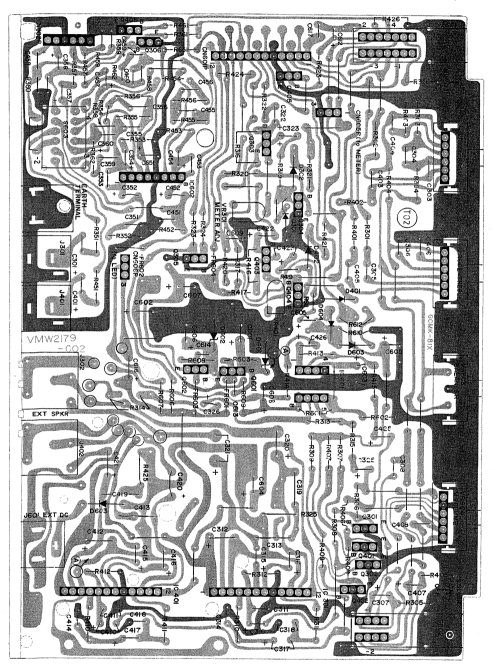
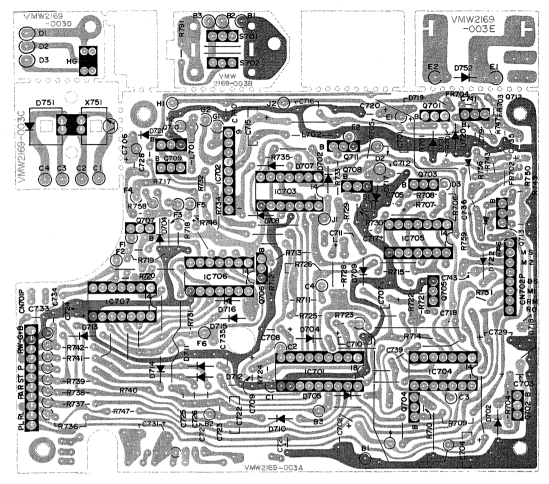


Fig. 36

# Mechanical Control P.W.B. Parts



Mecha. Control P.W. Board Parts List

 $\underline{\Lambda}$  Parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	VMW2169-002A	P.W. Board		1
IC701	VUC0002-001	IC		1
IC702	BA6208A	"		1
IC703	M74LS00P	"		1
IC704, 705, 706	M74LS05P	"		3
IC707	M74LS12P	"	·	1
X701	2SD325(E)HP	Transistor		1
X702, 712	2SD439(E)	"	·	2
X703, 704	2SD636(S)	"		2
X705,706,707,708,709,713	2SD636(R,S)	"		6
X710, 711	2SC2673(P,Q,R)	"		2
D701, 723	HZ7C2	Zener Diode		2
D702, 718, 719	10E1	Si. Diode		3
D703	HZ6B	Zener Diode		1
D704-717, 722, 724	1S2076	Si. Diode		16
D721	HZ6C2	Zener Diode		1
D720	HZ12B1	"		1
R701, 704	QRD147J-102S	C. Resistor	1 kΩ ¼ W	2
R743	" -103S	"	10 kΩ "	1
R745	QRD143J-100S		10.75	1
R747	" -391S	"	390 Ω ″	1
R749	" -562S	"	5.6 kΩ "	1
R750	" -473S	"	47 K22	1
R751	" -101S	,,,	100 22	1
R754	" -102S	"	1 kΩ "	1

Ref. No.		Parts No.	Parts Name	Remarks	Q'ty
R758 R760 FR701, 704 FR702	$\triangle$	QRD143J-822S QRD141J-681S QRH141J-4R7 "-100 "-2R2	C. Resistor  Fusible Resistor	8.2 k $\Omega$	1 1 2 1
FR703 C701, 704, 707, 712 C702, 731 C703 C705 C706	<u> </u>	QET41AR-227 QET41ER-108 QET41HR-105 QET41AR-107 QET41ER-476	E. Capacitor	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 2 1 1 1
C708 C709, 710 C711 C713 C714,718,721,722,723,725, 726,727,732,733,734,739, 741,742		QET41AR-337 QEE41EM-105B QEB41EM-475 QET41ER-336 QCF11EZ-223	T.E. Capacitor E. Capacitor (Low Leak) E. Capacitor C. Capacitor	330 μF 10 V 1 μF 25 V 4.7 μF " 33 μF " 0.022 μF "	1 2 1 1 14
C715 C716, 728 C717, 724 C719 C720		QET41AR-477 QCF11EZ-473 QET41AR-476 QET41CR-106 QET41ER-477	E. Capacitor	$470  \mu \text{F}$ 10 V $0.047  \mu \text{F}$ 25 V $47  \mu \text{F}$ 10 V $10  \mu \text{F}$ 16 V $470  \mu \text{F}$ 25 V	1 2 2 1 1
C729 C735, 743 C736 C737, 738, 740 C744		QET41CR-336 " -476 " -226 QCF11HP-103 QCC11EM-104	C. Capacitor	$33 \mu F$ 16 V 47 $\mu F$ " 22 $\mu F$ " 0.01 $\mu F$ 50 V 0.1 $\mu F$ 25 V	1 2 1 3 1
CN701P CN702P L701 L702		QMV5004-011 "-008 T41572-001 VQP0004-231	Connector " Inductor "		1 1 1
[Switch P.W. Board] S701, 702 R791		VMW2169-002B QSP0029-001 QRD181J-680A	P.W. Board Push Switch C. Resistor	68 Ω 1/8 W	1 2 1
[LED P.W. Board Ass'y] X751 D751		VMW2169-002C PN202S TLP108D VKZ4135-001 VYH4450-001	P.W. Board Photo Transistor LED Spacer Photo Shell		1 1 1 1
[H.G. P.W. Board Ass'y] H.G.		VMW2169-002D VHE610G	P.W. Board Hall Element		1 1
[Solenoid P.W. Board] D752 S703		VMW2169-002E 10E1 VSH1108-006	P.W. Board Si. Diode Switch Ass'y		1 1 1

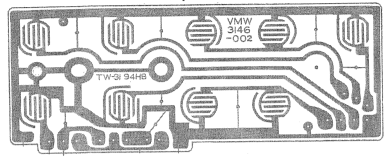
Main Amp. P.W. Board Parts List

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q't
S601-1 4 S602-1 2 S603-1 4		VMW2179-002 QSL4210-103 QSL2210-101 QSS4201-072	P.W. Board Lever Switch "Slide Switch	No supply as parts ass'y MONO - STEREO LOUDNESS	1 1 1 1 2
VR601-1 2, VR602-1 2 VR603 VR604-1 2		QVD4A2A-015M QVF0A2G-054M QVN3A2B-A54M	V. Resistor	BASS, TREBLE 50 kΩ BALANCE 50 kΩ MAIN VOL. 50 kΩ	1 1
VR301, 401 J301 J401		QVP8A0B-013 VMC0002-002 "-001	" Pin Jack "	METER ADJ. 1 kΩ PHONO IN	1 1
J302, 402 J601 IC301, 401 IC601		QMC0289-003 QMA1221-006 VDE6028-B01 AN7156N μPC4557(C)	Jack DC Jack Volume Kit IC "	EXT. SPKR EXT. DC IN	1 1 1 2
IC602 Q301, 401, 302, 402 Q303, 403, 304, 404 Q305, 405 Q306, 406 Q601		BA328 2SC536(H) 2SC536(F,G) 2SC945(Q,P) 2SC2001(L, K) 2SD439(E)	Transistor	or 2SC2001(L,K)	1 4 4 2 2 2 1
O602 D301, 401, 604, 605		2SD325(E)HP VYH4905-001 VYSP1R5-024 1S2076	Heat Sink Spacer Si. Diode		1
D302, 402 D601 D602		1K34A HZ11A2 HZ9C2	Ge. Diode Zener Diode		
D603 R301, 401, 307, 407, 309, 409, 360, 460		DSA26B QRD141J-472S	Si. Diode C. Resistor	4.7 kΩ 1/4 W	
R302, 402 R303, 403, 361, 461 R304, 404, 602 R306,406,329,429,331,431 R308, 408, 454		" -822S " -272S " -562S " -152S " -102S	" " " "	8.2 kΩ " 2.7 kΩ " 5.6 kΩ " 1.5 kΩ " 1 kΩ "	
R310, 410, 311, 411 R312,412,362,462,352,452 R313, 413 R314, 414 R315, 415		" -560S " -473S " -105S " -330S " -183S	" " " "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
R316, 416 R317, 417, 322, 422, R319, 419 R320, 420, 324, 424 R321, 421		" -684S " -332S QRD143J-331S QRD141J-682S " -391S	" " " " "	$680 \text{ k}\Omega$ " $3.3 \text{ k}\Omega$ " $330 \Omega$ " $680 \Omega$ " $390 \Omega$ "	
R323, 423 R325, 425 R326, 426 R327, 427		" -122S QRD121J-2R2 QRD141J-122S " -104S	" " " " " " " " " " " " " " " " " " " "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
R328, 428 R330, 430 R332, 432		" -393S " -155S " -563S	"	39 kΩ " 1.5 MΩ " 56 kΩ "	
R351, 451 R353, 453 R355, 455, 363, 463 R356, 456		" -471S " -103S " -124S	" " "	$1.0 \text{ k}\Omega^2$ $470 \Omega$ " $10 \text{ k}\Omega$ " $120 \text{ k}\Omega$ "	
R357, 457, 606 R358, 458 R359, 459 R354		" -683\$ QRD143J-104\$ " -563\$ " -102\$	" " " " " " " " " " " " " " " " " " " "	$68 \text{ k}\Omega$ " $100 \text{ k}\Omega$ " $56 \text{ k}\Omega$ " $1 \text{ k}\Omega$ "	
R425 R601 R603, 608, 651 R607, 305, 405		ORD123J-2R2 ORD141J-562S "-681S "-222S	" " "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 3

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
R610         " .153S         " .153S         " .153S         " .153S         " .153S         " .22 kΩ         " .763S         " .763S <t< td=""><td>R609 651</td><td></td><td>QRD141J-101S</td><td>C. Resistor</td><td>10 Ω 1/4 W</td><td>2</td></t<>	R609 651		QRD141J-101S	C. Resistor	10 Ω 1/4 W	2
R611 R612   CRD143J-222S   "	·		" -153S	<b>"</b>	15 kΩ "	1
CN601P				"	2.2 kΩ "	1
CN601P				"		1
CN605P CN606P CN606P CN606P C327, 427, 358, 458, 605  C327, 427, 358, 458, 605  C333  C304, 404 C305, 405 C306, 406 C307, 407 C306, 406 C307, 407 C308, 408 C309, 409, 352, 452, 609 C311, 410 C310, 410 C311, 411, 353 C311, 411, 353 C311, 411, 353 C311, 411, 353 C311, 411, 353 C311, 411, 353 C311, 411, 412 C311, 412 C311, 412 C311, 413 C311, 414 C311, 417 C311, 418 C311, 41	NO 12		411511161726			, la T
CN602P CN606P C327, 427, 358, 458, 605         OMY5005-003 " - 002 " + to DIN OET41HR-335         " to DIN E. Capacitor         to DIN 3.3 μF 50 V           C303 C304, 404         OFM41HK-473 OFM31HJ-104Z C305, 405         M. Capacitor         0.047 μF " (	CN601P				1	1
CN606P C327, 427, 358, 458, 605  C303  C304, 404  C305, 405  C306, 406  C307, 407  C308, 408  C309, 409, 352, 452, 609  C310, 410  C311, 411, 353  C311, 411, 353  C311, 411, 353  C311, 412  C311, 413  C313, 413, 319, 419  C314, 414  C315, 415, 316, 416, 354, 454  C317, 417, 603, 651  C318, 418  C320, 420, 321, 421  C321, 421  C322, 422, 323, 423, 325, 301, 401, 401, 425, 357, 457  C324, 424, 359, 459, 612  C355, 455  C360, 460  C3741HR-105  C371, 417, 603, 407  C371, 417  C371, 417, 603, 407  C371, 417  C371, 41	CN602P		000			1
CN606P C327, 427, 358, 458, 605         OET41HR-335         E. Capacitor         10 Jm           C303 C304, 404         OFM31HJ-104Z OCY41HK-222 OCY41HK-222 C306, 406         M. Capacitor OFM31HJ-102Z OFM31HJ-223Z OCY41HK-182 OEM41EM-224         0.047 μF O.0022 μF O.001 μF O.001 μF O.001 μF O.001 μF O.001 μF O.0022 μF O.001 μF O.001 μF O.002 μF O.002 μF O.002 μF O.002 μF O.002 μF O.002 μF O.002 μF O.0047 μF O	CN605P					1
C303         QFM41HK-473         M. Capacitor         0.047 μF         "           C304, 404         QFM31HJ-104Z         "         0.1 μF         "           C305, 405         QCY41HK-222         C. Capacitor         0.0022 μF         "           C306, 406         QFM31HJ-1223Z         M. Capacitor         0.022 μF         "           C307, 407         QEB41EM-224         E. Capacitor         0.22 μF         25 V           C308, 408         QCY41HK-182         C. Capacitor         0.018 μF         50 V           C309, 409, 352, 452, 609         QET41HR-474         "         4.7 μF         25 V           C310, 410         QEY41HK-102         C. Capacitor         0.01 μF         50 V           C311, 411, 353         QET41ER-228         E. capacitor         0.01 μF         50 V           C312, 412         QET41ER-228         E. capacitor         0.020 μF         25 V           C313, 413, 319, 419         QCT1EM-433         C. Capacitor         0.047 μF         25 V           C314, 414         QCT1EM-433         QCT4HR-106         "         0.047 μF         10 V           C317, 417, 603, 651         "         "         10 μF         10 V           C314, 418         QCT4HR-106	CN606P		" -002			1
C303 (2304, 404)         QFM31HJ-104Z (2305, 405)         0.1 μF (2306, 406)         0.1 μF (2306, 406)         0.0022 μF (2307, 407)         0.0022 μF (2308, 408)         0.0022 μF (2309, 409, 352, 452, 609)         0.0034 μF (2310, 410)         0.0038 μF (2311, 411, 353)         0.0018 μF (2311, 411, 353)         0.0018 μF (2312, 412)         0.0018 μF (2312, 412)         0.0018 μF (2313, 413, 319, 419)         0.001 μF (2314, 414)         0.001 μF (2315, 416, 354, 454)         0.001 μF (2316, 416, 416, 416, 416, 416, 416, 416, 4	C327, 427, 358, 458, 605		QET41HR-335	E. Capacitor	3.3 μF 50 V	5
C304, 404	C202		OFM41HK-473	M Capacitor	0.047 µF "	1
C305, 405				" Supusitor		2
C306, 406   OFM31HJ-223Z   M. Capacitor   O.022 μF   Z5 V				C Canacitor	1 .	2
C307, 407         QEB41EM-224         E. Capacitor         0.22 μF         25 V           C308, 408         QCY41HK-182         C. Capacitor         0.0018 μF         50 V           C309, 409, 352, 452, 609         QET41HR-474         E. Capacitor         0.47 μF         "           C310, 410         QET41ER-475         "         4.7 μF         25 V           C311, 411, 353         QCY41HK-102         C. Capacitor         0.001 μF         50 V           C312, 412         QET41ER-228         E. capacitor         2200 μF         25 V           C313, 413, 319, 419         QFN41HJ-224         M. Capacitor         0.022 μF         50 V           C314, 414         QCC11EM-433         C. Capacitor         0.047 μF         25 V           C315, 415, 316, 416, 354, 454         QET41AR-476         E. Capacitor         47 μF         10 V           C317, 417, 603, 651         "         "         "         100 μF         "           C314, 418         QCC11EM-473         C. Capacitor         0.047 μF         25 V           C320, 420, 321, 421         QET41CR-228         "         10 μF         16 V           C322, 422, 323, 423, 325, 301, 401, 405, 357, 457         QET41CR-106         "         10 μF         "						2
C308, 408						2
C309, 409, 352, 452, 609         QET41HR-474         E. Capacitor         0.47 μF         "           C310, 410         QET41ER-475         "         4.7 μF         25 V           C311, 411, 353         QCY41HK-102         C. Capacitor         0.001 μF         50 V           C312, 412         QET41ER-228         E. capacitor         2200 μF         25 V           C313, 413, 319, 419         QFN41HJ-224         M. Capacitor         0.047 μF         25 V           C314, 414         QCC11EM-433         C. Capacitor         0.047 μF         25 V           C315,415,316,416,354,454         QET41AR-476         E. Capacitor         47 μF         10 V           C318, 418         QCC11EM-473         C. Capacitor         0.047 μF         25 V           C320, 420, 321, 421         QET41CR-228         "         2200 μF         16 V           C322, 422, 323, 423, 325, 301, 401, 425, 357, 457         QET41CR-106         "         10 μF         16 V           C326, 426         QET41ER-226         "         22 μF         "           C351, 451         QCS11HJ-201         C. Capacitor         QOpF         50 V           C356, 456         "         -273         "         0.007 μF         "           C360, 46						2
C309, 409, 352, 452, 809       CB141RR-474       E. Capacitor       0.47 μF       25 V         C310, 410       QE741ER-475       C. Capacitor       0.001 μF       50 V         C311, 411, 353       QCY41HK-102       C. Capacitor       0.001 μF       50 V         C313, 413, 319, 419       QFN41HJ-224       M. Capacitor       0.22 μF       50 V         C315,415,316,416,354,454       QCC11EM-433       C. Capacitor       0.047 μF       25 V         C317, 417, 603, 651       "-107       "-107       100 μF       ""         C318, 418       QCC11EM-473       C. Capacitor       0.047 μF       25 V         C320, 420, 321, 421       QET41CR-228       "       2200 μF       16 V         C322, 422, 323, 423, 325, 301, 401, 425, 357, 457       QET41CR-106       "       1 μF       50 V         C324, 424, 359, 459, 612       QET41CR-106       "       22 μF       "         C351, 451       QCS11HJ-201       C. Capacitor       0.0082 μF       "         C356, 456       "       -273       "       0.0027 μF       "         C356, 456       "       -273       "       0.001 μF       "         C360, 460       QCS11HJ-101       C. Capacitor       100 pF       " <td>C308, 408</td> <td>1</td> <td></td> <td></td> <td></td> <td>3</td>	C308, 408	1				3
C310, 410 C311, 411, 353 C311, 411, 353 CCY41HK-102 C312, 412 C313, 413, 319, 419 C314, 414 C315, 415, 316, 416, 354, 454 C317, 417, 603, 651 C320, 420, 321, 421 C322, 422, 323, 423, 325, 301, 401, 425, 357, 457 C324, 424, 359, 459 C356, 456 C356, 456 C356, 456 C360, 460 C457 C602, 607 C604, 616 C311, 411, 353 CCY41HK-102 CC Capacitor CAS18, 418 CCY41HK-102 CC Capacitor CACPACITEM-473 CACPACITEM-474 CACPACITEM-474 CACPACITEM-474 CACPACITEM-474 CACPACI					0.47 μΓ	ام
C312, 412  C313, 413, 319, 419  C314, 414  C315, 415, 316, 416, 354, 454  C315, 417, 603, 651  C318, 418  C320, 420, 321, 421  C322, 422, 323, 423, 325, 301, 401, 425, 357, 457  C324, 424, 359, 459, 612  C355, 455  C360, 460  C355, 456  C360, 460  C360, 460  C602, 607  C604, 616  C313, 413, 319, 419  CF141ER-228  CET41ER-227  CET41ER-227  CET41ER-227  CET41ER-227  CET41ER-227  CET41ER-227  CET41ER-228  CET41ER-226  CET41ER-227  CET41ER-228  CECapacitor  CET41ER-227  CET41ER-227  CET41ER-228  CECapacitor  CET41ER-227  CET41ER-227  CET41ER-228  CECapacitor  CECapacitor  CET41ER-228  CECapacitor  CET41ER-228  CECapacitor  CECapacitor  CET41ER-228  CECapacitor  CET41ER-228  CECapacitor  C	C310, 410			· · · · · · · · · · · · · · · · · · ·		2
C313, 413, 319, 419         QFN41HJ-224         M. Capacitor         0.22 μF         50 V           C314, 414         QCC11EM-433         C. Capacitor         0.047 μF         25 V           C315,415,316,416,354,454         QET41AR-476         E. Capacitor         47 μF         10 V           C317, 417, 603, 651         "-107         100 μF         ""           C318, 418         QCC11EM-473         C. Capacitor         0.047 μF         25 V           C320, 420, 321, 421         QET41CR-228         "         2200 μF         16 V           C322, 422, 323, 423, 325, 301, 401, 425, 357, 457         QET41CR-105         "         1 μF         50 V           C326, 426         QET41ER-226         "         22 μF         "           C351, 451         QCS11HJ-201         C. Capacitor         200 μF         50 V           C355, 455         QFM41HJ-822         M. Capacitor         0.0082 μF         "           C356, 456         "         -273         "         0.027 μF         "           C360, 460         QCS11HJ-101         C. Capacitor         100 μF         "           C601, 606, 608         QET41AR-477         E. Capacitor         470 μF         10 V           C602, 607         " <t< td=""><td></td><td></td><td></td><td>,</td><td></td><td>3</td></t<>				,		3
C314, 414 C315, 415, 316, 416, 354, 454 C317, 417, 603, 651 C318, 418 C320, 420, 321, 421 C322, 422, 323, 423, 325, 301, 401, 425, 357, 457 C326, 426 C351, 451 C356, 456 C356, 456 C356, 456 C356, 456 C356, 456 C366, 460 C453 C601, 606, 608 C602, 607 C604, 616 C317, 417, 603, 651 C0CC11EM-433 C. Capacitor C. Capacit	C312, 412					2
C314, 414         QCC11EM-433         C. Capacitor         0.047 μF         25 V           C315,415,316,416,354,454         QET41AR-476         E. Capacitor         47 μF         10 V           C317, 417, 603, 651         "-107         "         100 μF         ""           C318, 418         QCC11EM-473         C. Capacitor         0.047 μF         25 V           C320, 420, 321, 421         QET41CR-228         "         2200 μF         16 V           C322, 422, 323, 423, 325, 301, 401, 425, 357, 457         QET41HR-105         "         1 μF         50 V           C324, 424, 359, 459, 612         QET41CR-106         "         10 μF         16 V           C326, 426         QET41ER-226         "         22 μF         "           C351, 451         QCS11HJ-201         C. Capacitor         200 pF         50 V           C355, 455         QFM41HJ-822         M. Capacitor         0.0082 μF         "           C360, 460         QCS11HJ-101         C. Capacitor         100 pF         "           C453         QCF41HK-102         "         0.001 μF         "           C601, 606, 608         QET41ER-227         "         1000 μF         "           C602, 607         "         -108	C313, 413, 319, 419					4
C317, 417, 603, 651       " -107       " 0CC11EM-473       C. Capacitor       0.047 μF 25 V         C320, 420, 321, 421       QET41CR-228       " 2200 μF 16 V         C322, 422, 323, 423, 325, 301, 401, 425, 357, 457       QET41CR-105       " 10 μF 16 V         C324, 424, 359, 459, 612       QET41CR-106 " 22 μF " 22						1
C317, 417, 603, 651 C318, 418 C320, 420, 321, 421  C322, 422, 323, 423, 325, 301, 401, 425, 357, 457 C324, 424, 359, 459, 612 C326, 426 C351, 451  C355, 455 C356, 456 C360, 460 C453 C601, 606, 608  C602, 607 C604, 616  C317, 417, 603, 651  " -107 CC107 CC211EM-473 C. Capacitor	C315,415,316,416,354,454			E. Capacitor		6
C318, 418 C320, 420, 321, 421  C322, 422, 323, 423, 325, 301, 401, 425, 357, 457 C324, 424, 359, 459, 612 C326, 426 C351, 451  C355, 455 C360, 460 C360, 460 C453 C601, 606, 608  C602, 607 C604, 616  C320, 420, 321, 421  C320, 421 C320, 421 C320, 422 C320, 423, 325, 301, 401, 425, 357, 457 C324, 424, 359, 459, 612 C351, 451  C5741 C774 C775 C784 C785 C785 C785 C785 C785 C785 C785 C785	C317, 417, 603, 651		′′ -107	"	100 μ1	4
C320, 420, 321, 421         QET41CR-228         "         2200 μF         16 V           C322, 422, 323, 423, 325, 301, 401, 425, 357, 457         QET41HR-105         "         1 μF         50 V           C324, 424, 359, 459, 612         QET41CR-106 QET41ER-226 QET41ER-226 QET41ER-226 QCS11HJ-201         "         22 μF         "           C351, 451         QFM41HJ-822 QET41ER-226 QCS11HJ-201         M. Capacitor         0.0082 μF         "           C356, 456 QCS11HJ-101 QCS11HJ-101 QCS11HJ-101 QCS11HJ-101 QCY41HK-102		l	QCC11EM-473			2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	C320, 420, 321, 421		QET41CR-228	"	2200 μF 16 V	4
C324, 424, 359, 459, 612         QET41CR-106 QET41ER-226 QET41ER-226         " 22 μF "           C326, 426         QCS11HJ-201 C. Capacitor         200 pF 50 V           C351, 451         QFM41HJ-822 M. Capacitor         0.0082 μF "           C356, 456         " -273 "         " 0.027 μF "           C360, 460         QCS11HJ-101 C. Capacitor         100 pF "           C453         QCY41HK-102 "         " 0.001 μF "           C601, 606, 608         QET41AR-477 E. Capacitor         470 μF 10 V           C602, 607 "         " -108 "         1000 μF "           C604, 616         QET41ER-227 "         220 μF 25 V	C322, 422, 323, 423, 325,		QET41HR-105	"	1 μF 50 V	10
C324, 424, 359, 459, 612     QET41CR-106     "     22 μF     "       C326, 426     QCS11HJ-201     C. Capacitor     200 pF     50 V       C351, 451     QFM41HJ-822     M. Capacitor     0.0082 μF     "       C356, 456     "     -273     "     0.027 μF     "       C360, 460     QCS11HJ-101     C. Capacitor     100 pF     "       C453     QCY41HK-102     "     0.001 μF     "       C601, 606, 608     QET41AR-477     E. Capacitor     470 μF     10 V       C602, 607     "     -108     "     1000 μF     "       C604, 616     QET41ER-227     "     220 μF     25 V	301, 401, 425, 357, 457		0574400 400	,,	10 10	-
C326, 426       QCS11HJ-201       C. Capacitor       22 μF         C351, 451       QCS11HJ-201       C. Capacitor       200 pF       50 V         C355, 455       QFM41HJ-822       M. Capacitor       0.0082 μF       "         C360, 456       " -273       "       0.027 μF       "         C360, 460       QCS11HJ-101       C. Capacitor       100 pF       "         C453       QCY41HK-102       "       0.001 μF       "         C601, 606, 608       QET41AR-477       E. Capacitor       470 μF       10 V         C602, 607       " -108       "       1000 μF       "         C604, 616       QET41ER-227       "       220 μF       25 V						5
C351, 457         QFM41HJ-822         M. Capacitor         0.0082 μF         "           C356, 456         " -273         "         0.027 μF         "           C360, 460         QCS11HJ-101         C. Capacitor         100 pF         "           C453         QCY41HK-102         "         0.001 μF         "           C601, 606, 608         QET41AR-477         E. Capacitor         470 μF         10 V           C602, 607         "         -108         "         1000 μF         "           C604, 616         QET41ER-227         "         220 μF         25 V					22 μΓ	2
C355, 456     " -273     " 0.027 μF     " 0.027 μF     " 0.027 μF     " 0.0027 μF     " 0.0027 μF     " 0.0027 μF     " 0.0027 μF     " 0.001 μF <td>C351, 451</td> <td></td> <td>QCS11HJ-201</td> <td><u> </u></td> <td></td> <td>2</td>	C351, 451		QCS11HJ-201	<u> </u>		2
C356, 456     -273     0.027 μF       C360, 460     QCS11HJ-101     C. Capacitor     100 pF     "       C453     QCY41HK-102     "     0.001 μF     "       C601, 606, 608     QET41AR-477     E. Capacitor     470 μF     10 V       C602, 607     "     -108     "     1000 μF     "       C604, 616     QET41ER-227     "     220 μF     25 V	C355, 455				0.0062 μΓ	2
C360, 460     C361, 460     C. Capacitor     100 pr       C453     QCY41HK-102     "     0.001 μF     "       C601, 606, 608     QET41AR-477     E. Capacitor     470 μF     10 V       C602, 607     "     -108     "     1000 μF     "       C604, 616     QET41ER-227     "     220 μF     25 V	C356, 456		" -273 <sub>.</sub>		0.027 μΓ	2
C453         QCY41HK-102 QET41AR-477         " 0.001 μF " E. Capacitor         " 470 μF 10 V           C602, 607 C604, 616         " -108 " 1000 μF " QET41ER-227 " 220 μF 25 V	· · · · · · ·		QCS11HJ-101	C. Capacitor	100 pr	2
C601, 606, 608         QET41AR-477         E. Capacitor         470 μF         10 V           C602, 607         " -108         " 1000 μF         " 220 μF         25 V           C604, 616         QET41ER-227         " 220 μF         25 V	1		QCY41HK-102	"	υ.υυ ι μΓ	1
C602, 607 C604, 616 QET41ER-227 " 220 μF 25 V	1					3
C604, 616   QET41ER-227   "   220 µF 25 V	C602, 607		′′ -108		1000 μΓ	2
			QET41ER-227			2
	C610		QET41AR-227		47 μΓ	1
C611			" -106		10 μF "	1
C613 614 $  QCF11HP-103 $ $  UCF11HP-103 $ $  UCF11HP-103$			QCF11HP-103		0.01 μF 50 V	1
C617 QCY41HK-152 " 0.0015 μF "				"	0.0015 μF "	1

# Other P.W. Board Parts

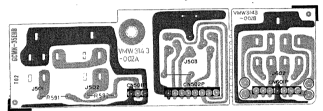
Mecha. Operation buttons



Power Switch

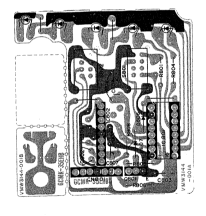


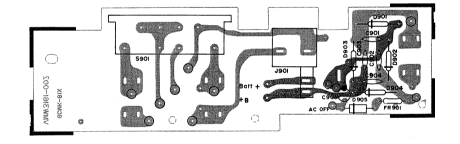
MIX Mic jacks



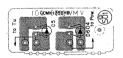
**Power Supply** 

MMS





L.E.D



### Mic wire connector



Other P.W. Board Parts List

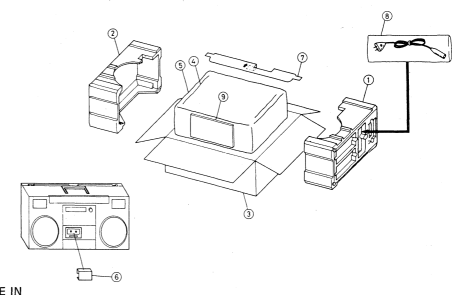
 $\triangle$  Parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q't
[Power Switch] S901-1 2 CN901P CN903P CN902P		VMW3153-002 QSP0210-016 QMV5004-003 "-005 "-006	P.W. Board Push Switch Connector	for Power SW	1 1 1 1
[M.M.S.] \$801-1 2 \$802 IC802 IC801		VMW3144-001 QSL2309-004 "-003 BA335 TC9138AP	P.W. Board Lever Switch "IC"		1 1 1 1 1
Q801 D806, 807 R801 R802		2SC945(Q,P) 1S2076 QRD141J-102S "-563S	Transistor Si. Diode C. Resistor	1 kΩ 1/4 W 56 kΩ "	1 2 1 1
R804 R805 R806 R807		" -151S " -332S " -222S " -474S	" " "	150 $\Omega$ " 3.3 k $\Omega$ " 2.2 k $\Omega$ " 470 k $\Omega$ "	1 1 1 1
R808 C802 C803 C804 C805		" -473S QCY41HK-102 QET41CR-107 QCY41HK-103 QCF11EZ-103	C. Capacitor E. Capacitor C. Capacitor	$47 \text{ k}\Omega$ " $0.001 \mu\text{F}$ 50 V $100 \mu\text{F}$ 16 V $0.01 \mu\text{F}$ 50 V $0.01 \mu\text{F}$ 25 V	1 1 1 1
C806 C807 C808 C809 C810		QFM41HK-223 "-823 QET41CR-226 QMF41HK-103 QCF11EZ-223 V44611-002 "-003	M. Capacitor E. Capacitor M. Capacitor C. Capacitor F.B. Wire	0.022 μF 50 V 0.082 μF " 22 μF 16 V 0.01 μF 50 V 0.022 μF 25 V	1 1 1 1 1 2 2
CN801P D801–805		QMV5004-006 LN21RP.HL	Connector LED	To Mecha. Con. P.W.B.	1 5
[MIX, MIC Jacks] J501 J502 J503		VMW3143-002A QMS6305-001 QMS6303-013 QMC0888-010 SPSP3006MS	P.W. Board Jack " DIN Socket Screw	MIX MIC.	1 1 1 1 2
CN501P CN502P		QMV5004-003 " -008	Connector		1
[Phones Jack] J602 CN601P		VMW3143-002B QMS6312-012 VYH4766-001 QMV5004-007 VKZ4150-001	P.W. Board Jack Jack Holder Connector Special Nut		1 1 1 1
[LED] D752 D753		VMW3146-001 SLP144B SLP244B	P.W. Board LED "	Rec. Pause	1 1 1
[Power Supply]	<u>^</u>	VMW3161-003 U08B-F QRH141J-2R2 10E1 QCF11EZ-223 QET41ER-335	P.W. Board Si. Diode Fusible Resistor Si. Diode C. Capacitor E. Capacitor	0.022 μF 25 V 3.3 μF "	1 4 1 1 4
S901 J901		A44594-001 QMF51A2-4R0 "-4R0BS QMC0263-002 "-002BS	Fuse Clip Fuse "AC Socket	RC-M90L/LD RC-M90LB RC-M90L RC-M90LB	2 1 1 1 1
S902-1 2 T901		QSS2325-101 "-101BS VTP66N2-15E "-15EBS VYH4960-00A VYSH1R5-001	Slide Switch " Power Transformer " Shield Ass'y Spacer	RC-M90L RC-M90LB RC-M90L/LD RC-M90LB	1 1 1 1 1 1

# **Packing**

# Position of controls and switch knobs at renewed packing

Fine tuning knob : Center : MW Band selector : 600 kHz Tuning : OFF Power switch METER/MODE switch: MONO : Center BASS control TREBLE control : Center BALANCE control : Center : Center VOLUME control : OFF LOUDNESS switch **FUNCTION** switch : TAPE NR SYSTEM switch : OFF **REC** switch : MANU : Center **REC** level controls MIXING MIC LEVEL control: Center TIMER STANDBY switch: PLAY MULTI MUSIC SCANNER switch: ON : "1" Normal BEAT CUT switch PHONO/LINE IN selector switch: LINE IN



### **Packing Material Parts List**

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1–3	VDP5072-004A	Carton Ass'y	RC-M90LB	1
	" -005A	"	RC-M90L	1
	" -006A	"	RC-M90LD	1
1	VPH1226-001	Cushion (L)		1
2	VPH1227-001	" (R)		1
3	VPD5072-J04	Carton	RC-M90LB	1
	" -J05	"	RC-M90L	1
	" -J07	"	RC-M90LD	1
4	VHPJ109-039	White Paper		1
5	QPGA085-06505	Poly Bag	for Unit	1
6	VPH4106-001	Door Protector		1
7	VPK4136-004	Spacer		1
8	QPGA012-01505	Poly Bag	for Power Cord	1
9	QPGB024-03404	"	for Instruction	1

### Label

Parts No.	Parts Name	Remarks	Q'ty
53866-2	Label	RC-M90LB	1
31465-18	Mark		1

# **Accessories**

Parts No.	Parts Name	Remarks	Q'ty
VGP12M2-J02	Cassette Tape		1
OZL1002-003	Warning Label	RC-M90LB	1
QMP3950-183	⚠ Power Cord	RC-M90L	1
QMP9017-009BS	<u>^</u>	RC-M90LB	1
QPGA012-01505	Poly Bag	for Power Cord	1
VYA4001-00A	Head Cleaning Stick		1
BT20013C	Guaranty Certificate	RC-M90LB	1
VNC6305-001	Troubleshooting		1
*VNM0849-301	Instruction Book	,	1
*VNF0849-001	Feature Sticker		1
QPGB024-03404	Poly Bag		1

